

1474 681 - Clethra - *Aster* *hebetulum* oppositifolium

1475 1065 - Morel - Fungi *eradicans*

1476 1211 Morel - Fungi

1477 1418 - Morel *leptophloeus*

1478 1843 - Urtic. - *Oreocnide* *trifolia*

1479 1477 - Rub. - *Myrsinaceae*

1481 1968 - Myrsinac. - Myrsinae

1482 2509 - Clethr. - *Perrottetia*

1483 2272 - Myrsinac. - *Syzygium*

1486 2853 - Cuphea - *Antidesma*

1487 2927 - Myrsinac. - *Myrsinaceae*

1488 2956 - *Euphorbia* - *Myrsinaceae*  $\rightarrow$  2963 - Rub. - *Psychotria*

1490 2998 - Lamiac. - *Cryptocarya*

1491 3050 - Rub. - *Perrottetia*

1492 3149 - Morel - Fungi  $\times 2$

DEB will  
give #'s  
for these

1493 4079. Ochnac. - *Schizomyia* *henningsii*

1494 4155 - Pouteria - *Prunus*

1495 4228 - Morel - Fungi  $\times 2$

1496 5007 - Rubiace. - *Dolicholobium*

1498 5221 - Lamiac. - *Cryptocarya*

1497 5019 ? LARAC.

1499 5028 - Clusiac. - *Grewia*

1500 5039 - Lamiac. - *Endlicheria*

1501 5031. - Rub. - *Myrsinaceae*

1502 5057 - Morel - Fungi

1503 5066 - Myrsinac. - *Pistacia lentiscus*

1505 5068 - *Araceae* - *Cyathodes*  $\times 2$

1506 5085 - Myrsinac. - *Magnolia*  $\times 2$

1507 5087 - *Canarium* - *Bursera*

1508 5094 - *Acrostichum* - *Elatostomaceae*

1508 5105 - Melast. - *Astronium*  $\times 2$

1509 5113 - Clusiac. - *Grewia*  $\times 3$

1510 5134 - Lamiac. - *Urtica*  $\times 2$

1511 5149 - *Axonosoma* - *Elatostomaceae*

1517 <sup>only 1 set 1/208</sup> - *Myrsinac.* - *Myrsinaceae*

5247 - Myrsinac. - *Myrsinaceae*

5454 - Cuph. - *Macaranga*

1518

1512

5188 - Myrsinac. - *Myrsinaceae*

5302 - Lamiac. - *Duranta*

1516

1519 5432 - Clusiac. - *Cataphyllium*

1513 - *Cyathodes* - *Grewia*

5204. - *Canarium* - *Schizomyia*  $\times 3$

5270 - Melast. - *Astronium*  $\times 2$

1515

1520 <sup>only 1 set 1/208</sup> - Ochn. - *Schizomyia* *henningsii*

5484 - Sunt. - *Saurauia*

1524

5651 - Sap. - *Clusiaceae*

$\times 2$

$\times 2$

1522 5571 - Rubiace. - *Dolicholobium*

$\times 2$

S.V. 1500/10

01524 6093 - Anom. - Polydeltia

DEB will  
give #'s  
for these

01525 6118 Piperace - Piper

01526 01527 01528  
6202, 6203, 6267 (all 3, 23, 500) - ~~Leptostoma~~  
01529 only 1 sent to set 1  
6221 - Rubiace - Polypeltis

01530  
8027 - Lecan. - Cryptocarya.  
01531, 8029 - Lecan. - Lecan.  
01532 8097 - Clusiace - Calophyllum laevigatum

\* 8159 - ? 1537 Glochidion

\* 1534 8207 - Euph - Cladoxylon

01535 8227 - Meliace - Ficus 01535  
1538 8225 - Piperace - Piper 8224 - Piperace - Piper.

8475 - Rubi - Psychotria 01527

8482 - Meliace - Aglaia 01528

8597 - ? 1539. Glochidion

1545

1071 -

? Polypeltis - Urt

8630 - Meliace - Lecania 01540 (X2)

8681 - Rubi - Lecania 01541

01546

E421 - Meliace

Meliace

9194 - Clusiace - Passiflora 01542.

01547

E1070

Gym - Gymnos.

9447 - Meliace - Aphelinace 01543 (X2)

No numbers

- ① Theac - Ternstroemia ~~1548~~ 1548.
- ② Meliace - Dipterina 1549.
- ③ Unknown 1550.
- ④ Monispermaceae (X2) 1551.
- ⑤ Asclepiadace 1552.
- ⑥ Garacie - Lecania - Clusiace 1553.
- ⑦ Apoc. - Aegle 1554.
- ⑧ Zygophylace 1554 1555.
- ⑨ Urt - Pteropus 1556.
- ⑩ Olacace - ? Chionanthus 1557.

\* 1544  
12451 - Rubi - Psychotria (X2)T5625 - MORACEAE Ficus arborea det. G. Weiblen  
1997  
1562

DUPPLICATES - \* 1 = K

\* Dets changed by PFS  
- Labeled  
- Pulled because? det or needs det  
\* 2 = L

O = Not keeping PULL OUT DIMORPHANTHURA DWPLANTS.XLS

MJ = Matthew Webb

\* 3. B

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
12	Dichapetalaceae	Dichapetalum		PK PFS		*	no	*	no
13	Celastraceae	Celastrus		PS		*	no	*	no
14	Clusiaceae	Garcinia	<i>sect. Gomphoea</i> cf. maluensis Laut.	WT	DW987	*	no	*	no
23	Loganiaceae	Neuburgia	corynocarpa (A. Gray) Leenh.	WT	AM93	*	no	*	no
24	Myrtaceae	Syzygium	??	PK		*	no	*	no
25	Melastomataceae	Medinilla	crassinervia Bl.	WT		*	no		
26	Pandanaceae	Pandanus	penicillatum	MJ					
27	Myristicaceae	Myristica	subalata	PS	DW403	yes		*	no
28	?	?						*	no
29	Icacinaceae	Gomphandra		PS				*	no
30	Rubiaceae	Timonius	sp.	PK		*	no	*	no
71	Monimiaceae	Stegaptera	hospitans (Becc.) Kaneh. & Hatus.	WT, PS		*	no	*	no
72	Laurocaceae	Endiandra		PS				*	no
73	Combretaceae	Terminalia	impediens?	AM				yes	
77	Clusiaceae	Calophyllum?		DW	AM265				
80	Pandanaceae	Pandanus		PK					
81	Clusiaceae	Garcinia	hunsteinii/ need more material	PK, WT		*		*	no
92	Moraceae	Ficus		PK	DW410			*	yes
94	Moraceae	Ficus	congesta	GW		*	yes	*	yes
95	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT		*	no	*	no
96	Piperaceae	Piper	celtidiforme Opiz.	WT		*		yes	
97	Meliaceae	Aglaia	??	PK		*	yes	*	yes
101	Moraceae	Ficus	bernaysii King	GW		*	yes	*	yes
102	Moraceae	Ficus	dammaropsis	PK					
103	Rubiaceae			PS				*	no
104	Moraceae	Ficus	mollior Benth.	GW		*	yes		
106	Moraceae	Ficus	tinella Corner	GW	T90	*		*	no
107	Fagaceae	Lithocarpus	rufovillosus (M. Arogr.) Rehd.	WT		*	yes	*	yes
108	Myristicaceae	Horsfieldia	cf. <i>Hellfungi</i> M	WT		*	yes	*	yes
109	Rubiaceae	Versteegia	??	PK		*	yes		
111	Polygalaceae	Xanthophyllum		PK		*	yes	*	yes
112	Rosaceae	Prunus	schlechteri (Koehne) Kalkman	WT		*	yes	*	yes
113	Combretaceae	Terminalia	??	PK		*	yes	*	yes
114	Moraceae	Ficus		PK		*	yes	yes	
115	Moraceae	Ficus	congesta Roxb.	GW		*	yes	*	yes
116	Zingerberaceae	Ridelia	calorina?? corallina	PK		*	yes		
117						yes			
118	Menispermaceae	Arcangelisia	tympanopoda (Laut. and K. Schum) Diels	WT		*	yes	*	yes
119	Myrtaceae	Syzygium	aff. <i>acanthum-longipes</i> group	WT		*	yes	*	yes
120	Moraceae	Ficus	mollior Benth.	GW		*	yes	*	no
141	Rutaceae	Halfordia	papuana Laut.	WT		*	yes		
142	Gesneraceae	Cyrtandra	??	PK		*	no	*	no
143	Myrtaceae	Syzygium	??	PK		*	yes	*	no
144	Rubiaceae	Amaracarpus	??	PK		*	no	*	no
145	Lauraceae	Cryptocarya	sp.	PK		*	no	*	yes
146	Myrtaceae	Ardisia	??	PS	AM264	*	yes	*	no
147						yes			
148	Areaceae	Calyptrocaryx		PK	AM245	yes		*	yes
149	Fagaceae	Lithocarpus	lauterbachii (von Seeman) Markgr.	WT		*		*	no
151	Zingiberaceae	Alpinia	megacarpus	PS		*	yes	*	
152	Araliaceae	Shefflera	<i>sect. Eubractea</i>	WT	AM249?	*	no	*	no
154	Piperaceae	Piper		PS				yes	
155	Areaceae			PK					
156	Apocynaceae	Alyxia		PK		yes			
159	Clusiaceae	Garcinia	sp.	PK		*	yes	*	yes
160	Cunoniaceae	Schizomeria	??	PK	DW785, AM306	*	yes		
162	Clusiaceae	Calophyllum	cf. goniocarpum P.F. Stevens	PS		*	yes	*	yes
163	Zingiberaceae	Ridelia	caroline?? corallina	PK		*	yes	*	no
164	Zingiberaceae	Alpinia	<i>sect. Eubractea</i>	WT		*	yes		
165	Myrtaceae	Syzygium	??	PK	DW1177, AM210	*	yes	*	no
166		?		PS		yes		*	yes
169	Rubiaceae	Psychotria		PS		yes		*	no
170				PS		yes			
173	Rubiaceae	Psychotria	??	PK		*	no	*	no
174	Annonaceae	Goniothalamus		PK	DW537, DW1162	yes		*	no
188	Rubiaceae	Psychotria		PS				*	no
189	Sapotaceae	Payena		PS				*	no
190	Myristicaceae	Myristica		PK	DW407	yes			
191	Moraceae	Ficus	<i>sect. Genosycea</i>	GW		*	yes	*	no
192	Palmae	Paralipospadix		PK		yes		*	no
193	Thymeleaceae	Phaleria		PS				*	yes
195	Piperaceae	Piper	cf. wightianum C.D.C.	WT	DW486	*	no	*	no
203	Sapindaceae	Harpullia?		PS		yes		*	no
205	Menispermaceae?			DW					
206	Menispermaceae	Chiaenandra	ovata	AM	AM97				
207	Meliaceae	Aglaia	<i>cf. nearest agglomerata</i> M. & P. M.	WT	DW703	*	yes		
209	Rosaceae	Prunus	<i>gazelle-peninsulae</i> (Kanth. & Hatus.) Kalkman	WT	AM17	*	no	*	yes
210	Clusiaceae	Garcinia		DW	DW336			*	no
211	Lauraceae	Cryptocarya		PK					
214	Burseraceae	Canarium		AM					
215	Pandanaceae	Pandanus	papuanus	MJ					
216	Moraceae	Ficus	subulata	GW		yes		*	yes
217	Flacourtiaceae	Flacourtia	rukam Zoll. & Mor.	WT		*	yes		
219	Moraceae	Ficus	subulata Bl.	GW		*	yes		
222	Clusiaceae	Garcinia	<i>need more material</i>	WT		*	yes	*	yes
223	Meliaceae	Aphanamixis	polystachya (Wall.) R.N. Parker	WT		*	no	*	yes

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
224	Elaeocarpaceae	Sloanea	sogerensis Bak. f.	WT, PS		*	no	*	no
225	Euphorbiaceae	Galearia	celebica Koord.	WT	DW876?	*	yes	*	yes
226	Dichapetalaceae	Dichapetalum		PS	DW774	*	yes	*	no
227	Clusiaceae	Calophyllum	sil Laut. laticostatum <i>L</i> PF Stevens	WT		*	yes	*	yes
228	Moraceae	Ficus	pachyrachis	GW		*	yes	*	no
229	Sapindaceae	Elattostachys	??	PK		*	yes	*	no
230	Vitaceae			PS		*	yes	*	yes
231	Clusiaceae	Garcinia	celebica L.	WT		*	yes	*	yes
232	Pandanaceae	Pandanus		DW					
235	Gesneraceae	Cyrtandra	??	PK		*	yes	*	yes
237	Fagaceae	Lithocarpus	rufovillosum (Markgr.) Rehd.	WT	DW1029	*	no		
238	Gesneraceae	Cyrtandra	??	PK	DW796	*	yes	*	yes
239	Commelinaceae	Polia	hasskarlii Rolla Rao	WT	DW401	*	no		
240	Moraceae	Ficus	<i>congesta</i> GW	PK	DW94, DW115?	*	no	*	yes
243	Moraceae	Ficus	copiosa Steud.	GW		*	yes	*	yes
246	Moraceae	Ficus	aff. aceranthum-longipes group	WT		*	yes	*	yes
247	Myrtaceae	Syzygium	Discocalyx	PS		*	yes	*	no
248	Myrsinaceae	Medinilla	sp.; need more material	WT		*	yes	*	no
250	Myristicaceae			PS					yes
251	Myrsinaceae	Rapanea		WT					
252	Melastomataceae	Myrsine	??	PS		*	no, yes	*	no
252	Melastomataceae	Medinilla		PS				*	yes
257	Moraceae	Ficus	spaerocarpa Corner irritans	GW		*	yes	*	yes
259				GW		yes			
260	Leguminosae			PS				*	yes
261	Rubiaceae	Psychotria	??	PK		*	no	*	no
262	Burseraceae	Burkella	??	PS		*	yes	*	yes
264	Dilleniaceae	Dillinea	papuana	PK	DW676	yes		*	yes
265	Myrtaceae	Syzygium	??	PK		*	yes	*	yes
267	Zingiberaceae	Reidelia	sp.; need more material	PS	DW981	*		*	no
268	Zingiberaceae	Pleuranthodium	sp.	PK		*		*	yes
269	Gnetaceae	Gnetum		PK					
270	Myrtaceae	Syzygium			DW995, AM477?				
274	Leganiaceae	Fagraea	??	PK		*	yes	*	no
275	Convolvulaceae	Erycibe	carrii Hoogl.	WT		*	yes		
276	Myrtaceae	Syzygium	??	PK		*	yes	*	yes
277	Gesneraceae	Cyrtandra	??	PK		*	yes	*	yes
278	Myrtaceae	Syzygium	?? need flowers	PK		*	yes	*	yes
279	Ericaceae	Dimorphthera		PS				*	no
280	Sapindaceae	Dimorphthera		PK	DW498			*	no
281	Thymelaeaceae	Phaleria		PK	DW523, DW520	*	yes	*	no
282	Melastomataceae	Medinilla	sp.; need more material astrid? can't read	PK, WT		*	yes	*	yes
283	Zingiberaceae	Alpinia	sp.	PS		*	yes	*	yes
284	Zingiberaceae	Reidelia or Pleuranthodium	sp.; need more material	PK		*	yes		
287	Symplocaceae	Symplocos	cochinensis var. leptophylla	WT	AM 659	*	no	*	no
288	Zingiberaceae	Reidelia	subgenus Reidelia	WT		*			
289	Euphorbiaceae	Glochidion	need fruits	PK		*	yes	*	yes
290	Zingiberaceae	Alpinia	sp.	PK		*			
291	Zingiberaceae	Reidelia	sp.	PK		*	yes		
292	Sapindaceae							*	no
293	Melastomataceae	Medinilla		PK		yes		*	no
302	Elaeocarpaceae	Eleocarpus	sepikanus complex need flowers	WT		*	yes	*	no
303	Clusiaceae	Garcinia			DW219			*	yes
305	Melastomataceae	Medinilla		PS					
306	Annonaceae			PS		yes		*	yes
307	Rubiaceae	Lasianthus	cf. papuanus Wernh.	WT		*	no	*	no
308	Piperaceae	Piper	??	PK		*	yes	*	yes
309					yes				
310	Urticaceae	Poikilospermum	paxianum (Winkl.) Merr.	WT	DW451	*	yes	*	yes
311	Moraceae	Ficus	stereocarpa (Diels 1935) v. stereocarpa (the hairy one is v. pubigemma)?	PS	DW378	*	yes	*	yes
312	Clusiaceae	Garcinia	cf. maluensis Laut.	WT	DW601	*	yes	*	no
313	Moraceae	Ficus	wassa Roxb.	GW		*	yes	*	no
314	Elaeocarpaceae	Elaeocarpus	??	PK		*	yes		
315	Zingiberaceae		need more material	PK		*	yes		
316	Anacardiaceae	Semecarpus		PS				*	yes
317	Rubiaceae	Psychotria		PK	DW490	yes		*	yes
318	Moraceae	Ficus	arfakensis	PK		*	yes	*	no
319	Meliaceae	Aglaiia	??	PK		*	yes	*	no
320	Pittosporaceae	Pittosporum	sinuatum Blume	WT		*	no	*	no
328	Maranthaceae			PK, PS				*	yes
329	Melastomataceae	Diplectria	need more material	PK		*	yes	*	no
331					yes				
335	Annonaceae	Goniothalamus	aruensis Scheff. or aff.	WT	AM111	*	no	*	yes
336	Clusiaceae	Garcinia			DW210			*	no
337	Lecythidaceae	Barringtonia		MJ	DW27?	yes		*	
338	Annonaceae	Cyathocalyx		PK		yes		*	yes
339	Saurauiaceae	Saurauia	??	PK		*	no	*	yes
340	Moraceae	Artocarpus	??	PK, GW		*	no	*	no
342	Moraceae	Ficus	arfakensis King	GW		*	yes	*	yes
343	Gesneriaceae	Cyrtandra	??	PK		*	no	*	no
344	Annonaceae				yes			*	yes

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
345	<del>Psychotriaceae</del>	<del>Psychotria</del>		PK					
346	<del>Chloranthaceae</del>	<del>Chloranthus</del>		PS			*	no	
347	Moraceae	Ficus		PK			*	no	
348	Saurauaceae	Saurauia		PS			*	no	
349	Areaceae								
350	Zingiberaceae	Reidelia	sp.	PK		*			
351	<del>Gesneriaceae</del>	Cyrtandra		PS		*	no	* * *	no
352	<del>Elaeocarpaceae</del>	Diospyros		PS		*	no	*	no
354	Araceae	Rhaphidophora	sp.	PK		*			
355	Myrsinaceae			PS					
356	Begoniaceae	Begonia		PS			*	no	
357	Rubiaceae	Amaracarpus		PS			*	no	
358	Loganiaceae	Geniostoma		PS			*	no	
359	Thymelaeaceae	Phaleria		PS			*	no	
360	Gesneriaceae	Cyrtandra		PS			*	no	
361	Loganiaceae	Fagraea	cf. <i>ceilanica</i> Thunb.	WT		*	no	*	no
362	Rubiaceae	Canthium	cf. <i>longiflorum</i> (Valeton) Merr. & Perry	WT		*	no	* * *	no
363	Pandanaceae	Freycinetta		PS		yes	*	no	
364	Myrtaceae	Syzygium		PK					
365	Loranthaceae	Papuanthes	<i>albertisii</i>	PK	DW428, dw532		*	yes	
366	Moraceae	Ficus	<i>armiti</i> King	GW		*	* *	no	
367	Zingiberaceae	Reidelia	—cerallia? (can't read spelling) SP. <i>carattina</i>	PS		*			
368	Melastomataceae	Medinilla		PS	DW480, L441		*	no	
369	Piperaceae	Piper		PS	DW597? DW593?		*	no	
370	Cyperaceae	Hypolytrum		PS			*	no	
371	Rubiaceae	Ixora		PK, PS			*	no	
372	Elaeocarpaceae	Eleocarpus	oriomensis?	PK			*	no	
373	Moraceae	Ficus		PK	DW311		*	yes	
374	Meliaceae	Aphanamixis		WT		*	no	*	no
375	Sterculiaceae	Heritiera		PS		*	yes	*	yes
376						yes			
377	Elaeocarpaceae	Sloanea	sp.	PK	DW1109, DW1110	*	yes	*	yes
378	Zingiberaceae	Reidelia		PK			*	no	
379	Alpinia?	sp.		PS		*		*	no
380	Moraceae	Ficus	<i>bernaysii</i>	GW	DW491	*	yes	*	no
381	Sapotaceae	Planchonella		WT		*	no	*	no
382	Gesneriaceae	Cyrtandra		PS		*		*	yes
383	Urticaceae	Cypholophus	sp.	PK			*	no	
384	Myrsinaceae	Discolalyx		PS		*	no	*	no
385	Zingiberaceae	Reidelia	sp.	PK			*	no	
386	<del>Apocynaceae</del>	<del>Papuachites</del>		PS		yes	*	*	no
387	<del>Rubiaceae</del>	<del>Polyosma</del>	sp.	PK		*	no	*	no
388	Saxifragaceae	Alyxia		PS		*	no	*	no
389	Apocynaceae	Prunus		PS		*		*	no
390	Rubiaceae	cf. <i>Ophiorrhiza</i>		PS			*	no	
391	Commelinaceae			PS	DW239		*	no	
392	<del>Apocynaceae</del>			PK					
393	Asclepiadaceae			PS		yes	*	no	
394	Myristicaceae	Myristica	subalulata Miq.	WT	DW25	*	no	*	no
395	Menispermaceae	Stephania	<i>montana</i> ?	PK	DW598				
396	Rutaceae			PS			*		
397	Myrsinaceae	Maesa		PS		*	no	* * *	no
398	??			WT					
399	Myristicaceae	Myristica	seinessina???? can't read	PS	DW190	*	yes	*	no
400	Caesalpinioidae	Caesalpinia	bondygo C	AM		*	yes	*	no
401	Moraceae	Ficus		PK	DW92				
402	Moraceae	Ficus		PK			*	yes	
403	Euphorbiaceae	Glochidion		PS	DW463?			*	no
404	Elaeocarpaceae	Aceratum	oppositifolium DC.	WT		*		*	no
405	Melastomataceae	Melastoma	aff. <i>roemerii</i> Mansf.	WT		*		*	no
406	Apocynaceae	Cerbera	floribunda K. Schum.	WT	AM1	*	yes	* *	no
407	Moraceae	Ficus	robusta	GW		*	yes	*	no
408	Myrsinaceae	Myrsine		PS			*		
409	Meliaceae	Dysoxylum	??	PK		*	yes	*	yes
410	Symplocaceae	Symplocos	cochinchinensis S. Moore var. <i>leptophylla</i> ?	WT		*	yes	*	no
411	Amaryllidaceae	Hypoxis		PK			*	yes	
412	Hypoxidaceae	Curculigo		PS			*	yes	
413	Meliaceae	Dysoxylum	??	PK		*	yes	*	yes
414	Gesneriaceae	Cyrtandra	trachypison	PK			*	yes	
415	Moraceae	Ficus		PS			*	yes	
416	Elaeocarpaceae	Eleocarpus	sphaericus	PS			*		
417	Loranthaceae	Papuanthes	<i>albertisii</i>	PS	DW364	*	no	*	no
418	Eupomatiaceae	Eupomati	<i>laurina</i> R. Br.	WT		*	no	*	no
419	Euphorbiaceae	Antidesma		PS			*		
420	Leeaceae	Leea	indica	WT	DW600, DW540	*		*	no
421	Rubiaceae	Mussaenda	bevani F. Muell.	O Gideon		*	no	*	no
422	Verbenaceae	Timonius	timon (Spreng.) Merrill	WT		*	no	* *	no
423	Calycarpa?	Calycarpa		PS			*		
424	Rubiaceae	Ixora?		PK			*	yes	
425	Elaeocarpaceae	Eleocarpus		PS			*		
426	Loranthaceae	Papuanthes		PS			*	yes	
427	Eupomatiaceae	Eupomati		PS			*		
428	Eupomatiaceae	Eupomati		PS			*		
429	Euphorbiaceae	Antidesma		PS			*		
430	Leeaceae	Leea	indica	WT	DW600, DW540	*		*	no
431	Rubiaceae	Mussaenda	bevani F. Muell.	O Gideon		*	no	*	no
432	Verbenaceae	Timonius	timon (Spreng.) Merrill	WT		*	no	*	no
433	Calycarpa?	Calycarpa		PS			*		
434	Rubiaceae	Ixora?		PK			*	yes	
435	Gesneriaceae	Cyrtandra		PS			*		
436	Euphorbiaceae	Claoxylon		PK	DW989			*	no
437	Winteraceae	Bubbia		PS			*		
438	Myrtaceae	Octamytus		PS			*	yes	
439	Monimiaceae	Elatostema		PS			*		
440	Urticaceae	Ficus		PK			*	no	

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
450	Piperaceae	Piper	celtidiforme Opiz.	WT	DW1025	*	no	*	no
451	Urticaceae	Poikilospermum		PK	DW310		*	no	
452	Moraceae	Ficus	trichocrasa (sp?)	GW		*	yes	*	no
453	Liliaceae	Cordyline	fruticosa	PK				*	no
454	Rutaceae	Dracaena		PS				*	no
455	Rubiaceae	Eudia		PK				*	no
456	Moraceae	Psychotria		PK				*	no
457	Eleocarpaceae	Aceratum	ledermannii Schltr.	WT		*	yes	*	yes
458	Piperaceae	Piper	vesteegii C. DC.	WT	DW506	*	yes		
460	Moraceae	Ficus		PS				*	yes
461	Sapindaceae	Alectryon		PK				*	yes
463	Euphorbiaceae	Glochidion	perakense Hook. f. var. supra-axillare (Benth.) Airy Shaw	WT	DW412?	*	no	***	no
466	Rubiaceae			PK				*	yes
467	Rubiaceae	Hedyotis		PK				*	no
468	Gesneriaceae	Cyrtandra		PK				*	yes
469	Solanaceae	Solanum	lycianthes	PK		yes x 2		*	no
470	Rhizophoraceae	Gynotroches	axillaris Blume	WT		**	no	**	no
472	Rutaceae	Eudia?		PK				*	yes
473	Melastomataceae	Aglaia		PS				*	yes
474	Rubiaceae	Memecylon?		PK				*	yes
476	Elaeocarpaceae	Pachystylus	gulcherianus?	PK				*	no
477	Gesneriaceae	Aceratum	oppositifolium	PK		yes		*	yes
478	Rutaceae	Cyrtandra	??	PK		*	yes		yes
479	Thymelaeae	Eudia		PK				*	no
480	Melastomataceae	Phaleria		PK				*	no
481	Mysinaceae	Medinilla		PK	DW367			*	no
482	Moraceae	Ficus		PK				*	no
483	Euphorbiaceae	Antidesma		PK	DW484	yes		*	no
484	Euphorbiaceae	Antidesma	cf. sphaerocarpum Muell. Arg.	WT		*	yes		
485	Myrtaceae	Rhodomyrtus	Syzygium	PS		*	yes	*	yes
486	Piperaceae	Syzygium	??	WT	DW195	*	yes	*	no
488	Pittosporaceae	Piper	cf. wickhamii C. DC	WT		*	no	*	no
489	Sauraujaceae	Pittosporum	pullifolium Burk.	PK				*	no
491	Moraceae	Saurauja		PK	DW390			*	yes
492	Myristicaceae	Ficus		PK	DW535	yes		*	no
493	Urticaceae	Myristica		PK				*	no
494	Rubiaceae	Elatostema?		PK				*	no
495	Rubaceae	Morinda		PK				*	no
496	Moraceae	Ficus		PK				*	yes
497	Gesneriaceae	Cyrtandra?		PK				*	yes
498	Sapindaceae	Harpullia?		PK	DW280			*	yes
499	Myrtaceae	Syzygium		PK	DW541	yes		*	no
500	Begoniaceae	Begonia		PK				*	no
501	Melastomataceae	Astronia		PK				*	no
502	Melastomataceae	Medinilla		PK				*	no
504	Sauraujaceae	Saurauja		PK				*	no
505	Rubiaceae	Loganiaceae	Neubergia	PS				*	no
506	Piperaceae	Piper	vesteegii	PK	DW458			*	no
507	Rubiaceae	Ixora		PK				*	no
508	Rubiaceae	Anthocephalus		PK				*	yes
509	Santalaceae	Scleropyrum	aurantiacum?	PS	can't read			*	no
510	Moraceae	Ficus		PK				*	yes
511	Chloranthaceae	Sarcandra?		PK				*	no
512	Euphorbiaceae	Glochidion	Phyllanthus	PS				*	no
513	Myrtaceae	Amentia		PK				*	no
514	Euphorbiaceae	Syzygium	Antidesma	PS	DW538			*	no
515	Myrsinaceae	Ardisia		PK				*	no
516	Myrsinaceae	Mesa	Rapanea	PS				*	no
518	Moraceae	Mesa	Myrsine	PK	DW866	*	no	*	no
519	Rubiaceae	Randia	cf. decora Vatton or	WT				*	yes
520	Thymelaeae	Phaleria	cf. sphaerocarpa K. Schum. & Laut.	PS	DW647, DW281, DW523	yes		*	yes
523	Thymelaeae	Phaleria	cf. macrocarpa	PK	DW281, DW520, DW647	*	no		
524	Symplocaceae	Symplocos	cochininchinensis (Four.) S. Moore	WT		*	no	*	yes
527	Moraceae	Ficus	subulata Bl.	GW		*	yes	*	no
532	Loranthaceae	Armenia?	Papuanthes	PK	DW364			*	yes
533	Rubiaceae	Timonius		PK				*	no
534	Sapotaceae	Planchonella?		PK				*	no
535	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT	DW492	*	no		
536	Piperaceae	Piper	novo-guineense Warburg	WT		*	no	**	no
537					DW174				yes
538					DW513				
539	Rubiaceae	Psychotria		PK				*	no
540	Leeaceae	Leea	indica	PK	DW433, DW600	*			
542	Eleocarpaceae	Eleocarpus?		PK				*	yes
550	Euphorbiaceae	Antidesma		PK				*	no
551	Rubiaceae	Timonias		PK				*	no
552	Icacinaceae	Gomphandra	montana	PK	DW654, AM431			*	no
557	Rubiaceae	Psychotria		PK				*	no

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
559	Pandanaceae	Freycinetia		PK		yes		*	no
560	Pandanaceae	Freycinetia		PK			*		no
561	Chloranthaceae	Sarcandra		PK			*		
562	Rubiaceae	Psychotria		PK, WT		*	no	*	no
563		Luzmaea	??	PS	DW81				
565	Rhamnaceae	Alphitonia		PK	DW619				
566	Rutaceae	Euodia		PK			*		no
567	Melastomataceae	Melastomata		PK			*	yes	
569	Elaeocarpaceae	Elaeocarpus		PK			*	yes	
570	Lauraceae	Litsea		PK			*	yes	
572	Staphyleaceae	Turpinia	pentandra	WT	DW672, AM474		*	yes	
573	Theaceae	Ternstroemia		PK		yes		*	yes
574	Clusiaceae	Garcinia		PK			*	yes	
576	Myrtaceae	Syzygium		PK			*	yes	
578	Myrtaceae	Syzygium		PK			*	yes	
580	Moraceae	Ficus		PK					
581	Santalaceae	Scleropyrum	aurantiacum	PS		*	no		
582	Lauraceae	Cryptocarya?		PS		*	yes		
583	Rubiaceae	Psychotria		PK	DW819		*	no	
584	Melastomataceae	Melastomata		PK			*	no	
585	Aroid			DW					
586	Ericaceae	Dimorphantha		PK			*	no	
587	Ericaceae	Agapetes		PK, WT		*	no	*	no
588	Melastomataceae	Diplycosia		PS			*	yes	
593	Piperaceae	Medinilla		PK			*	yes	
594	Myrsinaceae	Piper	wilhelmense Chew	WT	DW368?DW597?	*	no		
595	Clusiaceae	Ardisia		PS			*	no	
597	Piperaceae	Garcinia		PK			*	no	
598	Menispermaceae	Piper	wilhelmense Chew	WT	DW368?DW593?	*	no		
600	Leeaceae	Stephania	montana?	PK	DW404		*	yes	
601	Clusiaceae	Leea	indica	WT	DW433, DW540				
602	Melastomataceae	Garcinia		PK	DW312		*	no	
603	Euphorbiaceae	Medinilla	aff. versteeghii Mansf.	WT		*	yes	*	no
605	Sterculiaceae	Antidesma	cf. sphærocarpum Muell. Arg.	WT		*	no	*	no
606	Gesneriaceae	Sterculia	sp.	PK		yes	yes		
607	Euphorbiaceae	Cyrtandra		PK			*	no	
608	Clusiaceae	Antidesma		PK	DW999				
619	Rhamnaceae	Garcinia		PK			*	no	
620	Myrsinaceae	Alphitonia		PK	DW565				
621	Myrsinaceae	Ardisia	??	PK		*	no	*	no
622	Araliaceae	Ardisia	??	PK, PS		*	yes	*	yes
623	Melastomataceae	Myrsine	Mackinlaya?	PK				*	yes
624	Melastomataceae	Medinilla		PK			*	no	
625	Eupomatiaceae	Eupomati		PS			*	yes	
626	Loganiaceae	Geniostoma	sp., weinlandii?? need flowers	WT		*	no	*	no
627	Euphorbiaceae	Drypetes		PK					
628	Glycocalyxaceae?		??	PS		*	yes	*	yes
629	Urticaceae	Pilea		PS			*	no	
630	Myrsinaceae	Discocalyx		PS			*	yes	
631	Flacourtiaceae	Casearia		PK			*	no	
632	Loganiaceae	Fragraea		PK			*	no	
641	Rubiaceae	Mussaenda	oblongipetala	PK			*	no	
643	Saxifragaceae	Dichroa		PS			*	no	
644	Moraceae	Ficus		PK			*	yes	
645	Menispermaceae	Legnephora	minutiflora (K. Sch.) Diels	WT	AM242	*	yes		
646	Rubiaceae	Psychotria		PK			*	no	
647	Thymelaeaceae	Phaleria		PK	DW520				
648	Piperaceae	Piper	lessertyanum	MJ?			*	no	
649	Loganiaceae	Neuburgia	kochii (Val.) Leenh.	WT		*	no	*	yes
650	Myrsinaceae	Syzygium	??	PK		*	yes	*	yes
651	Loganiaceae	Fragraea	??	PK		*	no	*	yes
652	Sapotaceae	Planchonella	anteridifera (White & Francis) H. J. Lam	WT		*	yes	*	yes
653	Myrsinaceae	Gomphandra		PS					
654	Icacinaeae	montana (Schellenb.) Sleumer		WT	DW552, AM431	*	no		
657	Saurauiaeae	Saurauia	sp.	PK	DW504	*	no		
658	Flacourtiaceae	Casearia		PK			*	no	
659	Verbenaceae	Callicarpa		PK			*	no	
669	Clusiaceae	Calophyllum		PK					
672	Staphyleaceae	Turpinia	pentandra (Schltr.) v.d. Linden	WT	DW572, AM474			*	yes
673	Loganiaceae	Fragraea		PK			*	no	
674	Dilleniaceae	Dillenia		PS	DW651		*	no	
675	Loganiaceae	Geniostoma		PS			*	no	
676	Dilleniaceae	Dillenia	schlechteri Diels	WT	DW264	*	no		
677	Rubiaceae	Psychotria		PK			*	yes	
678	Meliaceae	Dysoxylum		PK			*	yes	
679	Monimiaceae	Aglaia		PS	DW207			*	yes
680	Lauraceae	Litsea		PS			*	yes	
681	Myristicaceae	Myristica	??	PK		*	no	*	no
682	Euphorbiaceae	Antidesma		PS			*	no	
683	Icacinaeae	Gomphandra		PS	DW552?, DW654?			*	yes
686	Orchidaceae			PS			*	no	
687	Zingiberaceae	Reidelia	sp.	PK		yes			
688	Begoniaceae	Begonia		PK			*	yes	
690	Urticaceae	Pilea	Elatostema	PK			*	no	

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
691	Orchidaceae	Appendicula		PS			*	no	
692	Orchidaceae	Dendrobium		PS			*	no	
693	Orchidaceae			PS			*	no	
694	Orchidaceae			PS			*	no	
695	Orchidaceae			PS			*	yes	
699	Malvaceae	Hibiscus		PK			*	no	
700	Burseraceae?			PS			*	yes	
701	Araliaceae	Schefflera		PK			*	yes	
702	Palmae			PS			*	yes	
704	<del>Melastomataceae</del> Ericaceae <i>meest</i>	<del>Medinilla</del> Dimorphotheca	<i>memycyon</i> <i>Dimorphotheca</i> sp. <i>Teesed</i> mixed coll	PK PS	AM 387	yes	*	yes	
705	Erythroxylaceae	Erythroxylum		PS			*	yes	
707	<del>Winteraceae</del> Theaceae	Ternstroema		PK PS			*	yes	
708	Meliaceae			DW	AM345, dw936	*	yes		
710	Anacardiaceae	Sernecarpus	<i>magnificus</i> K. Schum.	WT	AM58	*	yes	*	yes
713	Cunoniaceae			PS	AM484	*	yes		
716	Moraceae	Ficus		PK	DW233, DW311, AM347	*	yes		
717	Protaceae	Helicia		PK	AM534, DW878	yes	*	yes	
718	Ericaceae	Dimorphotheca		PK			*	no	
719	Moraceae	Ficus	<i>subulata</i> Bl.	GW		yes	*	no	
720	<del>Gesneraceae</del> Sauraujaceae	<del>Gyrandra</del> Saurauja		PK PS			*	yes	
721	Agavaceae	Cordyline		PS			*	no	
722	Rubiaceae	Psychotria		PK	DW173		*	no	
723	Sapindaceae			PS			*	yes	
724	Rubiaceae	Urophyllum		PK			*	no	
725	Rubiaceae	Psychotria		PK			*	yes	
731	Meliaceae	Chisocheton		PS			*	yes	
732	Malvaceae	Hibiscus		PS			*	no	
734	Solanaceae	Lycianthes		PS			*	no	
735	Clusiaceae	Garcinia		PS			*	yes	
741	Rubiaceae	Psychotria		PS			*	yes	
743	Orchidaceae	Epiblastus		PS			*	no	
744	Gesneriaceae	Aeschynanthus		PS			*	no	
750	Euphorbiaceae	Antidesma		PS			*	no	
751	Rubiaceae	Argostemma		PS			*	no	
752	Dichapetalaceae	Dichapetalum?		PS			*	no	
753	Myrtaceae	Syzygium		PS			*	yes	
754	?						*	yes	
755	Urticaceae	Oreocnide	<i>trinervis</i> (Bl.) Miq.	WT		*	no	**	no
756	Gesneriaceae	Cyrtandra	??	PK		*	yes	*	no
757	Ericaceae	Dimorphotheca		PS			*	no	
758	Ericaceae	Dimorphotheca	??	PK		*	yes	*	no
759	?						*	yes	
762	Elaeocarpaceae	Elaeocarpus		PS			*	yes	
771	Zingiberaceae								
774	Dichapetalaceae	Dichapetalum		PK	DW226	*	yes	*	no
776	Araceae	Pothos		PS			*	no	
781	Euphorbiaceae	Cleistanthes		PS			*	yes	
782	Annonaceae			PS			*	no	
783	Myrtaceae	Syzygium		PK	dw276	yes	*	yes	
784	Moraceae	Ficus		PS			*	no	
785	Rutaceae	Euodia	??	PK	DW160	*	yes	*	yes
786	Zingiberaceae	Riedelia		PS			*	no	
789	Flacourtiaceae	Casearia		PK			**	no	
790	Myrtaceae	Syzygium	??	PK		*	yes	*	yes
791	Lauraceae			PS			*	yes	
793	Ericaceae	Vaccinium	??	PK		*	yes	*	yes
796	Gesneriaceae	Cyrtandra	??	PK	DW238	*	no	*	no
797	Commelinaceae	<del>can't read</del>		PS			*	no	
799	Loranthaceae			PS			*	yes	
804	Piperaceae	Piper		PS			*	no	
806	Sapotaceae	Pouteria		PS			**	no	
807	Sauraujaceae	Saurauja		PS			*	no	
808	Loganiaceae	Strychnos		PS			*	no	
809	Piperaceae	Piper		PS			*	no	
810	Eupomatiaceae	Eupomati		PS			*	no	
811	Myrtaceae	Syzygium		PS			*	no	
812	Monimiaceae	Palmeria	<i>gracilis</i> Perkins	WT		*	no	**	no
813	Moraceae	Ficus		PS			*	no	
814	Melastomataceae	Medinilla		PK			*	yes	
817	Sapindaceae	Cupaniopsis	<i>macropetala</i> Radlk.	WT		*	no	*	yes
818	Rubiaceae	Psychotria		PS			*	no	
819	Rubiaceae	Psychotria	??	PK	DW583	yes	no	*	no
821	Melastomataceae	Medinilla		PS			*	no	
822	Palmae			PS			*	no	
823	Thymelaeaceae	Phaleria		PS			*	no	
824	Moraceae	Ficus		PK			*	no	
825	Elaeocarpaceae	Sloanea		PK	dw1109				
828	Myristicaceae			PS			*	yes	
833	Thymelaeaceae	Phaleria		PS			*	yes	
834	Begoniaceae	Begonia		PS			*	no	
835	Rubiaceae			PS			*	yes	
837	Rubiaceae	Psychotria		PS			*	no	
838	Zingiberaceae	Haplochorema		PK		*	no	*	no
839	Gesneriaceae	Cyrtandra		PK			*	no	
840									

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
841	Barringtonia?			PS			*		no
843	Icacinaceae	Rhytidaryum		PS			*	yes	no
844	Moraceae	Ficus		PK		*	no	*	no
845	Myrsinaceae	Ardisia	??	PK		*	no	*	no
855	Commelinaceae			PS			*		no
859	Moraceae	Ficus		PK	am323	yes	*	yes	
864	Melastomataceae			PS			*	yes	
866	Myrsinaceae	Rapanea		PK					
868	Gesneriaceae	Myrsine	??	PS	DW516	*	no	*	no
869	Proteaceae	Helicia		PS			*	yes	
870	Rubiaceae	Timonius		PS		yes		*	no
871	Euphorbiaceae	Antidesma	myriocarpum Airy Shaw	WT	DW999	*	no	*	no
873	Fabaceae	Erythrina?		PS			*	yes	
874	Euphorbiaceae	Euphorbia	??	PK		*	yes	*	yes
874/87	Sterculiaceae	Sterculia	??	PK		*	yes	*	yes
875	Fagaceae	Castanopsis	acuminatissima (Blume) A. DC.	WT		*	yes	*	yes
876	Flacourtiaceae?			PS	dw225			*	yes
877	Melastomataceae	Memecylon	Memecylon	PS			*		no
892	Meliaceae	Aglaia		PS			*	yes	
893	Asclepiadaceae	Itoya		PS			*		
894	Saurauiaceae	Saurauia	holotricha Diels	WT	T2919	*	no	*	no
895	Saurauiaceae	Saurauia	aff. dufaurii (F.v.M.) Bailey	WT		*	no	*	no
896	Ochnaceae	Schuurmansia	henningsii K. Schum.	WT		*	yes	*	no
897	Myrsinaceae	Maesa		PS			*		no
898	Rubiaceae	Lasianthus		PS			*		no
899	Myrsinaceae?	Ardisia?		PS			*		no
902	Euphorbiaceae	Phyllanthus?		PS			*		yes
904	Myrsinaceae	Rapanea		PK	DW952				
906	Moraceae	Ficus		PS			*		no
907	Euphorbiaceae	Antidesma		PS			*		no
909	Saurauiaceae	Saurauia		PS			*		no
910	Saurauiaceae	Saurauia		PS			*		no
911	?			PS			*	yes	
913	Urticaceae	Elatostema		PS			*		no
914	Urticaceae	Elatostema	novoguineense Warb.	WT		*	no	*	no
916	Orchidaceae			PS			*	yes	
917	?			PS			*	yes	
918	Acaceae			PS			*	yes	
919	Lauraceae			PS			*	no	
920	?			PS			*	yes	
922	Myrsinaceae	Maesa		PS			*		no
923	Moraceae	Ficus		PS			*	yes	
924	Moraceae	Ficus	hystricarpa	GW			*		no
925	Myrsinaceae	Discocalyx		PS			*		no
926	Celastraceae	Perrottetia		PS			*		no
927	Meliaceae	Aglaia		PS			*		no
928	Apocynaceae	Melodinus		PK		*	no	*	no
929	Loganiaceae	Fagraea		PS			*		no
930	Lauraceae	Cinnamomum		PS			*		no
931	Flacourtiaceae	Casearia		PS			*		no
932	Urticaceae			PS			*		no
933	Smilacaceae	Smilax		PS			*		no
934	Leguminosae	Pithecellobium		PS			*	yes	
935	Meliaceae?			PS			*		no
937	Meliaceae?			PS			*	yes	
939	Myrsinaceae	Ardisia		PS			*		no
940	Melastomataceae	Memecylon		PS			*		no
941	Burseraceae			PS			*	yes	
942	Icacinaceae			PS			*		no
943	Myrsinaceae	Maesa		PS			*		no
944	Theaceae	Eurya		PS			*		no
946	Meliaceae			PS			*	yes	
948	Myrsinaceae	Ardisia?	??	PK, WT			*		no
949	Pittosporaceae	Pittosporum	sinuatum	PS			*	*	no
950	Myrtaceae	Syzygium		PS			*	yes	
951	Anacardiaceae	Semecarpus		PS			*		no
952	Myrsinaceae	Rapanea	??	PK, WT	DW904	*	no	*	no
953	Myristicaceae	Myrsine		PS			*	yes	
954	Loganiaceae	Fagraea		PS			*		no
955	Clusiaceae	Mammea	grandifolia P. F. Stevens	WT		yes	*	yes	
956	Santalaceae?	Scleropyrum?		PS			*	yes	
957	Myrsinaceae	Myrsine		PS			*		no
958									
959	Euphorbiaceae	Antidesma	ferrugineum Airy Shaw	WT		*	no	*	no
960	Elaeocarpaceae	Aceratum		PS			*	yes	
961	Ericaceae	Dimorphant	thaea	PS			*		no
963	Elaeocarpaceae	Aceratum		PS			*		no
964	Loganiaceae	Geniostoma		PS			*		no
965	Clusiaceae	Garcinia		PS			*	yes	
966	Moraceae	Ficus	pachysycia Diels	PS			*		no
967	Euphorbiaceae	Antidesma		PS			*		no
968	Orchidaceae	Dendrobium	sect. Gnastidium	WT		yes		*	no
969	Orchidaceae	Pseuderia	sp.	PK			*		no
970	Lauraceae	Cinnamomum		PS			*		no
971	Lauraceae	Endiandra	??	PK		*	yes	*	yes

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
972	Rhizophoraceae	Gynotroches?		PS			*	yes	
973	Ochnaceae	Schumannia		PS			*	yes	
974	Santalaceae	Scleropyrum		PS			*	yes	
975	Moraceae	Ficus		PS			*	yes	
976	Rubiaceae	Ixora		PS			*	no	
979	Rubiaceae	Urophyllum		PS			*	no	
980	Rubiaceae	Randia		PS			*	yes	
981	Zingiberaceae	Reidelia	sp.	PK	DW267	*	no		
982	Elaeocarpaceae	Aceratum	Iedermannii Schltr.	WT	T681	*	no	*	no
983	Flacourtiaceae	can't read	casearia	PS		yes	*	no	
984	?						*	yes	
985	Santalaceae	Scleropyrum		PS			*	no	
986	Urticaceae	Pilea		PS			*	no	
987	Clusiaceae	Garcinia	sect. Cambogia cf. maluensis Laut.	WT	dw13?	yes	yes	*	no
988	Icacinaceae	Rhynicaryum		PS			*	no	
989	Euphorbiaceae	Claoxylon	group Purpurascensia	WT	DW441	*	no	*	no
990	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT	T2927	*	no	*	no
992	Burseraceae			PS			*	yes	
993	Euphorbiaceae	Antidesma		PS			*	yes	
994	Myrsinaceae	Ardisia		PS			*	no	
995	Myrtaceae	Syzygium		PS			*	yes	
996	Clusiaceae	Mammea		PS			*	no	
997	Lauraceae			PS			*	yes	
999	Euphorbiaceae	Antidesma	myriocarpum Airy Shaw	WT	DW607	*	no	*	no
1000	Myrsinaceae	Myrsinae	only <del>but to L</del>	PS			*	no	
1001	Myrsinaceae	Mesa		PS			*	no	
1002	Myrsinaceae	Mesa		PS			*	no	
1003	Pandanaceae	Pandanus		PK	am560				
1014	Piperaceae	Piper		PS			*	no	
1015	Melastomataceae	Medinilla		PS			*	no	
1016	Melastomataceae	Astronia		PS			*	no	
1017	Piperaceae	Piper		PS			*	yes	
1018	Moraceae	Ficus		PS			*	no	
1019	Fabaceae	Desmodium		PS			*	no	
1020	Gesneriaceae	Agalmyla		PS			*	no	
1022	Sauraujaceae	Saurauja		PS			*	no	
1023	Pandanaceae	Pandanus		PS			*	yes	
1024	Melastomataceae	Astronia		PK, WT			*	no	
1025	Urticaceae	Pilea?	need more material	PS			*	no	
1026	Piperaceae	Piper	shrub or vine??	WT	DW450	*	no	*	no
1029	Moraceae	Ficus	sp - GW	PK		*	no	**	no
1030	Ochnaceae	Schumannia	rufovillosus (Markgr.) Rehd.	WT	DW237	*	yes	*	yes
1033	Myrtaceae	Syzygium	henningsii	PK, WT			**	yes	
1033	Melastomataceae	Memecylon	memecylon	PS	dw299?, dw265?	*	yes	*	yes
1035	Rubiaceae	Psychotria		PS			*	no	
1036	Myrsinaceae	Myrsinae		PS			only one to 3		
1037	Rubiaceae	Amaracarpus		PS			*	no	
1038	Thymelaeaceae	Wikstroemia		PS			*	no	
1039	Piperaceae	Piper		PS			*	no	
1040	Loganiaceae	Geniostoma		PS			*	no	
1041	Melastomataceae	Medinilla		PS			*	no	
1045	Myrtaceae	Syzygium		PS			*	yes	
1046	Mommiaceae	Kibara		PK	DW1313	*	no		
1048	MORAC. erida	Ficus		PS			*	yes	
1049	Cardiopeltidaceae	Peripterygium		PS			*	yes	
1050	Moraceae	Ficus		PS			*	yes	
1051	Lauraceae	Endiandra		PK	dw1077?, dw1057	yes	*	yes	
1052	Myrtaceae	Syzygium		PS			*	yes	
1054	Moraceae	Ficus		PS			*	yes	
1055	Piperaceae	Piper		PS			*	yes	
1056	Rosaceae	Rubus	cf. moluccanus	PS			*	no	
1057	?			PS			*	yes	
1058	Sapindaceae			PS			*	yes	
1059	Moraceae	Ficus		PS			*	yes	
1060	Clusiaceae	Calophyllum	papuana	PS			*	yes	
1061	Lauraceae			PS			*	yes	
1062	Myrtaceae	Syzygium	??	PK		*	yes	*	yes
1063	Lauraceae			PS			*	yes	
1067	Rubiaceae	Dolicholobium		PK			**	no	
1068	Gesneriaceae	Cyrtandra		PS			*	no	
1069	Gesneriaceae	Cyrtandra		PS			*	no	
1070	Gesneriaceae	Cyrtandra		PS			*	no	
1071	Sapindaceae?			PS			yes		
1075	Myrtaceae	Syzygium		PS			*	yes	
1076	Lauraceae	Endiandra	??	PK		*	yes		
1077	Lauraceae	Endiandra		PK	dw1051?		*	yes	
1078	Moraceae	Ficus		PS			*	yes	
1087	Lauraceae	Endiandra	??	PK		*	yes		
1089	Araliaceae	Mackinlaya		PK		yes	*	yes	
1090	Orchidaceae			PS			*	yes	
1091	Lauraceae			PS			*	yes	
1093	Orchidaceae	Spathoglottis		PS			*	yes	
1094	Myrtaceae	Syzygium		PS			*	yes	
1095	Olivaceae	Ximenia		PS			*	no	
1096	Rubiaceae			PS			*	yes	
1097	?			PS			*	yes	

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1098	<del>Portulacaceae</del> <i>Indet.</i>			PS			*	no	
1100	Loganiaceae	Fagraea		PS			*	yes	
1101	Zingiberaceae	Riedelia		PK		yes	*	no	
1102	Zingiberaceae			PS			*	yes	
1103	Myrtaceae	Syzygium		PS			*	yes	
1105	Cyperaceae	Scleria		PS			*	no	
1106	Myrtaceae	Syzygium		PS			*	yes	
1107	Lauraceae	Cryptocarya	??	PK		*	yes	*	yes
1108	Melastomataceae	<del>Medinilla</del> <i>Astronia</i>		PS			*	no	
1109	Eleocarpaceae	Sloanea	??	PK	DW388, dw825	*	yes		
1110	Eleocarpaceae	Sloanea	??	PK	DW388, DW1109	*	yes	*	no
1111	Myrsinaceae	Myrsine		PS					
1112	<i>Rubiaceae</i>	<i>Psychotria</i>							
1113	?	<i>Antidesma</i>							yes
1114	Burseraceae	Canarium		PK		*	yes	*	yes
1115	Sapotaceae	Planchonella	chartacea H.J.Lam or keyensis H.J.Lam	WT		*	yes	*	yes
1116	Myrtaceae	Syzygium	??	PK		*	yes	*	yes
1117	Cunoniaceae	Schizomeria	??	PK		*	yes	*	yes
1118	Meliaceae	Aglaiia	cf. agglomerata Merrill & Perry	WT		*	yes	*	yes
1119	Theaceae	Ternstroemia	??	PK		*	yes	*	yes
1120	Moraceae	Ficus		PK		*	yes	*	yes
1121	Elaeocarpaceae			PS			*	yes	
1122	Fabaceae	Mucuna	??	PK, WT		*	yes	*	no
1123	Anacardiaceae	Semecarpus		PS			*	yes	
1124	Melastomataceae	Astronia	~need more material	PK		yes	yes	*	yes
1125	Myrtaceae	Syzygium		PK					
1126	<del>Melastomataceae</del>	<del>Medinilla</del>	??	PS		*	yes	*	yes
1127	Fabaceae	Entada	??	PK		*	yes	*	no
1128	Saxifragaceae	Carpodetus	arboreus (Laut. & K. Schum.) Schltr.	WT		*	yes	*	yes
1129	Moraceae	Ficus	??	PK, WT	AM295	yes	yes	*	yes
1130	Fagaceae	Lithocarpus	celebicus (Miq.) Rehd. ??	WT			*	yes	*
1133	Melastomataceae	Astronia	cf. megacarpus	PS			*	no	
1136	Lauraceae			PS			*	yes	
1144									
1147	Myrtaceae	Syzygium		PS			*	yes	
1148	Moraceae	Ficus		PS			*	yes	
1150	<i>Orchidaceae</i>	<i>Dendrobium</i>		PS			yes		
1152	Rubiaceae	Psychotria		PS			*	yes	
1154	Nepenthaceae	Nepenthes	maxima Nees	WT		*	no	*	no
1157	Euphorbiaceae	Macaranga		PS			*	yes	
1158	Lauraceae	Cryptocarya		PS			*	yes	
1161	Elaeocarpaceae	Aceratium	ledermannii Schltr.	WT		*	no	*	no
1162	Annonaceae								
1174	Euphorbiaceae	Claoxylum		PS			*	no	
1177	Myrtaceae	Syzygium	??	PK	DW165	yes	yes	*	yes
1180	Urticaceae	Elatostema		PS			*	no	
1181	Rubiaceae	Psychotria		PS			*	yes	
1182	Euphorbiaceae	Macaranga	sp.	PK		*	yes	*	yes
1184	Symplocaceae	Symplocos	cochinchinensis var. leptophylla	PK	AM659	*	no	*	no
1185	Fabaceae	Mucuna		PS			*	yes	
1186	Thymelaeaceae	Phaleria	macrocarpa	PK		*	yes	*	yes
1187	Anacardiaceae	Semecarpus		PS			*	yes	
1192	Pandanaceae	Pandanus	limbatus	MJ					
1195	Clusiaceae	Garcinia	cf. assugu Laut.	WT		yes	*	yes	
1196	Lecythidaceae	Barringtonia	need more material	PK		yes	*	yes	
1198	Gesneraceae	Cyrtandra		PS			*	yes	
1199	Santalaceae	Scleropyrum		PS			*	yes	
1201	Melastomataceae	Dissochaeta		PK			*	no	
1202	Symplocaceae	Symplocos	cochinchinensis	PK	AM659			*	no
1203	Melastomataceae	Medinilla		PK			*	no	
1204	Melastomataceae	Medinilla		PK			*	no	
1205	Ericaceae	Rhododendron		PK			*	no	
1208	Myrsinaceae	Maesa	edule??	PK		*	no	*	no
1210	Melastomataceae	Memecylon		PK			*	no	
1214	Smilacaceae	Smilax		PK			*	no	
1215	Icacinaceae	Gomphandra	montana (Schellenb.) Sleum.	WT	T2352	*	no	*	no
1217	Theaceae	Eurya	tigang	PK	DW1222	*	no	*	no
1218	Monimiaceae	Steganaethra		PK			*	no	
1219	Rubiaceae	Urophyllum		PK			*	no	
1220	Clusiaceae	Garcinia		PS			*	no	
1221	Clusiaceae	Garcinia		PS			*	yes	
1222	Theaceae	Eurya	tigang	PS			*	no	
1223	Sapotaceae	Planchonella	??	PK		*	no	*	no
1226	<i>Leguminosae</i> <i>Eben</i> <i>Indet.</i> <i>c. Diocynopter</i>	Dysoxylum?		PS			*	no	
1228	Melastomataceae	Garcinia		PS			*	no	
1229	Clusiaceae	Calophyllum	papuanum Laut.	WT		yes	*	no	
1230	Clusiaceae	Ardisia	??	PK		*	no	*	no
1233	Myrsinaceae	Dimorphanteria		PS			*	yes	
1235	Ericaceae	Rubus	moluccana	PK			*	no	
1236	Rosaceae	Eleocarpus	multisectus	PK			*	no	
1237	Elaeocarpaceae	Aeschynanthus		PS			*	yes	
1238	Gesneriaceae	Eurya	tigang	PK		*	no	*	no
1239	Pandanaceae	Pandanus		PS			*	yes	
1241	Leguminosae	Pithecellobium		PS			*	no	
1245	Fagaceae	Castanopsis	acuminatissima	PK		*	no	*	no

1229b Clusiace. Garcinia

DW	FAMILY	GENUS	SPECIES	Id by	same as	LAE	sterile?	harvard	sterile?
1246	Clusiaceae	Garcinia		PS			*	yes	
1247	Ericaceae	Dimorphantha		PK		*	no	*	no
1254	Palmae			PS					
1257	Podocarpaceae	Podocarpus		PS			*	no	
1259	Myrsinaceae	Ardisia		PK, WT					
1262	Melastomataceae	Discocalyx	??	PS		*	no	*	no
1263	Melastomataceae	Medinilla	dentata Veldk.	WT		yes	yes	*	yes
1264	Pandanaceae	Medinilla	sogerensis Bak. f.	WT		yes	yes	*	no
1272	Ulmaceae	Pandanus			am678				
1273	Loganiaceae	Celtis	philippensis Blanco	WT		*	yes	*	yes
1274	Annonaceae	Neuburgia	corynocarpa	WT	dw14	*	yes	*	no
1275	Myristaceae	Dendostigma	leptoneura Diels	WT		*	yes	*	no
1276	Araceae	Syzygium		PK		yes	yes	*	yes
1279	Palmae	Holochlamys	beccarii Engl.	WT		*	yes	*	yes
1280	Dichapetalaceae	Dichapetalum	papuana	PK		*	yes	*	no
1282	Palmae			PS			*	yes	
1283	Myrsinaceae	Discocalyx		PS			*	no	
1284	Zingiberaceae	Tapeinochilos	can't determine sterile,	PK		yes	yes	*	no
1285					dw1369				
1289	Zingiberaceae			PS			*	no	
1291	Saurauiaceae	Saurauia	conferta Warb.	WT		*	no	*	no
1292	Meliaceae	Dysoxylum		PS					
1294	Loranthaceae	Amylella	ma	PS			*	yes	
1295	Gnetaceae	Gnetum		PS			*	no	
1296	Aroid			PS		yes	*	yes	
1312	Myrsinaceae	Ardisia		PS			*	no	
1313	Monimiaceae	Kibara	??	PK	DW1046	*	yes	*	no
1314	Annonaceae			PS			*	yes	
1315	Clusiaceae	Garcinia		PS			*	no	
1317	Meliaceae	Dysoxylum		PS			*	yes	
1318	Araceae?			PS			*	yes	
1319	Araliaceae	Schefflera		PK		*	yes	*	no
1320	Urticaceae			PS			*	yes	
1321	Saurauiaceae	Saurauia	??	PK		*	no	*	no
1323	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT					
1324	Melastomataceae	Myristica	?	PS		*	no	*	no
1326	Rubiaceae	Medinilla		PS			*	no	
1328	Dendrobium	Ixora	??	PK		*	no	*	no
1329	Myrsinaceae	Aralia		PS			*	yes	
1330	Araliaceae			PS			*	no	
1332	Melastomataceae	Cataphracta	Medinilla	PK, WT					
1333	Melastomataceae	sp.	Medinilla	PS	AM 660	*		*	no
1334	Melastomataceae	aff. versteeghii Mansf.	Medinilla	WT		*		*	no
1335	Melastomataceae	Medinilla		PK		yes		*	no
1336	Zingiberaceae	Riedelia		PS		yes		*	no
1338	Zingiberaceae	Riedelia	sessilis	PK		*	no	*	yes
1339	Zingiberaceae	Riedelia	montana	PK		*	no	*	no
1340	Zingiberaceae	Riedelia		PS			*	yes	
1341	Monimiaceae	Levieria	acuminata (F.v.M.) Perkins	WT					
1342	Rubiaceae	Urophyllum		PS		*	yes	*	no
1343	Myrsinaceae	Mesa		PS			*	no	
1344	Zingiberaceae	Alpinia	sp.	PK		*	no	*	no
1345	Melastomataceae	Medinilla	Alpinia	PK, WT					
1346	Zingiberaceae	sp.	Alpinia	PS			*	no	
1347	Euphorbiaceae	sp.	Zingiber!	WT		*	no	*	yes
1348	Menispermaceae	Pimeleodendron	amboinicum Hassk.	WT		yes	yes	*	yes
		Tinomiscium	petiolare Hook. f.	WT					
1349	Myristicaceae	Gymnanthera	paniculata (DC.) Warb. var.	WT					
1350	Anacardiaceae	Myristica	zippeliana (Miq.) J.Sinclair	PS		*	yes	*	no
1351	Semecarpus			PS			*	yes	
1352	Meliaceae	Dysoxylum		PS			*	yes	
1353	Melaceae	Ficus		PS			*	no	
1354	Rubiaceae	Aglaia		PS			*	yes	
1355	Rubiaceae			PS			*	yes	
1356	Lauraceae			PS			*	yes	
1357	Gnetaceae	Gnetum?		PS			*	no	
1358	Verbenaceae	Clerodendrum	brassii Beer & Lam	WT		*	yes	*	no
1359	Moraceae	Ficus		PS			*	yes	
1360	Rubiaceae	Psychotria		PS			*	no	
1361	Flacourtiaceae	Pangium	edula	PS			*	no	
1362	Loganiaceae	Geniostoma		PS			*	no	
1363	Myristicaceae	Myristica		PS			*	no	
1364	Myrtaceae	Syzygium	longipes Merr. & Perry	WT		*	no	*	no
1365	Rubiaceae	Ixora		PS			*	yes	
1366	Thymelaeae	Phaleria		PK			*	yes	
1367	Gesneriaceae	Cyrtandra		PS			*	no	
1368	Myrsinaceae	Ardisia	or Coriandrum?	??	PPS	*	yes	*	no
1369	Clusiaceae	Garcinia	dulcis (Roxb.) Kurz	WT			*	yes	
1370	Moraceae	Ficus		PK			*	yes	
1371	Zingiberaceae	Pleuranthodium	sp.	PK		*	no	*	yes
1372	Rubiaceae	Ixora	??	PK		*	no	*	no

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1373	Palmae			PS			*	yes	
1374	Palmae	Areca		PK		yes	*	yes	
1375	Moraceae	Ficus		PS			*	no	
1376	Aristolochiaceae	Aristolochia		PS			*	yes	
1379	Melastomataceae	Medinilla		PS			*	no	
1380	Moraceae	Ficus		PS			*	yes	
		<u>Archiodendron</u>		PK					
1381	Fabaceae	Pithecellobium	??	PS		*	yes	*	yes
1382	Vitaceae	Cissus	discolor Blume	WT		*	no	*	no
1383	Melastomataceae	Medinilla		PS			*	no	
		<u>Pleuranthodium</u>		PK, WT					
1384	Zingiberaceae	Riedelia	sp.	PS		*	no	*	no
1385	Zingiberaceae	Riedelia	??	PK		*	yes	*	no
1386	Moraceae	Ficus		PK		*	yes	*	yes
1387	Amarilliaceae	Curculigo	need more material	PK		yes	*	yes	
1399	Gesneriaceae	Cyrtoandra	??	PK		*	yes	*	no
1401	Lauraceae	Litsea	sp.	PK		*	no	*	no
1402	Zingiberaceae	Alpinia		PS			*	no	
1403	Melastomataceae	Poikilogyne	sp.	PK		yes	*	no	
1404	Melastomataceae	Medinilla		PS			*	no	
1405	Rutaceae	Acronychia	??	PK		*	yes	*	no
1406	Palmae			PS			*	no	
1407	Myrsinaceae			PS			*	no	
1409	Flacourtiaceae	Casearia	sp.	PK		*	yes	*	yes
1410	Palmae			PS			*	no	
1411	Zingiberaceae	Riedelia	sp.	PK		*	no		
			teysmannii Miq.	WT				*	no
1412	Melastomataceae	Medinilla	Ihopabosycia (sp?) can't read properly	PS				*	
1413	Moraceae	Ficus	scratchelyara var. ? can't read well	GW			*	no	
1414	Vitaceae			PS			*	no	
1421	Elaeocarpaceae			PS			*	yes	
1432	Zingiberaceae	Alpinia	??	PK		*	yes		
1433	Myrtaceae	Syzygium or Memecylon?	??	PS		*	yes	*	yes
	Rebraceae			PK					
1434	Myrsinaceae	Goniothalamus	??	PS		*	yes	*	yes
1435	Ebenaceae	Diospyros		PK		*	no	*	yes
1439	Myristicaceae	Gymnanthera		PK					
1447	Myrtaceae?			DW					
1448	Annonaceae			PK		*	yes	*	yes
1449	Zingiberaceae	Alpinia	sp.	PK		*	no	*	no
1450	Clusiaceae	Garcinia		PS			*	no	
1451	Melastomataceae	Medinilla		PS			*	no	
1452	Dichapetalaceae	Dichapetalum		PS			*	no	
1453	Zingiberaceae	Riedelia	carolina???	PK		*	yes	*	yes
1454	Meliaceae	Aglaiia		PS			*	yes	
	Icacinaceae	cf. Gonocaryum	litorale is only PNG species, need flowers	WT					
1457	Proteaceae	Helicia		PS		*	no	*	no
no#	Zingiberaceae	Riedelia	montana	PK		*	no		

1408 FABACIAE *Pithecellobium*

1497 LAURAC.

24 Nov 92 *MONTIFERIA*

DUPLICATES: \* 1 = K

\* 2 = L

\* 3 = R

## PULL OUT DIMORPHANTHURA DWPLANTS.XLS

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?	
12	Dichapetalaceae	Dichapetalum		PK						
13	Celastaceae	Celastrus		PS		•	no	•	no	
14	Clusiaceae	Garcinia	sect. Cambogia cf. maluensis Laut. <i>lautib.</i>	WT	DW987	•	no	•	no	
22	Loganiaceae	Neuburgia	corynocarpa (A. Gray) Leenh.	WT	AM93	•	no	•	no	
23	Myrtaceae	Syzygium	??	PK		•	no	•	no	
24	Melastomataceae	Medinilla	crassinertha Blume	WT		•	no			
25	Pandanaceae	Pandanus	penicillatum <i>Markfelli</i>	MJ						
26	Myristicaceae	Myristica	subalata <i>Miq.</i>	PS	DW403	yes				
28	Icacinaceae	Gomphandra		PS				•	no	
29	Rubiaceae	Timonius	sp. <i>kenchiria</i>	PK		•	no	•	no	
30	Monimiaceae	Steganthera	hospitans (Becc.) Kaneh. & Hatusi <i>mo</i>	WT, PS		•	no	•	no	
71	Lauraceae	Endiandra		PS				•	no	
72	Combretaceae	Terminalia	impediens? <i>Coose</i>	AM				•	no	
73	Combretaceae	Terminalia		PS				yes		
77	Clusiaceae	Calophyllum?		DW	AM265					
80	Pandanaceae	Pandanus		PK						
81	Clusiaceae	Garcinia	hunsteinii; need more material <i>lautib.</i>	PK, WT		•		•	no	
92	Moraceae	Ficus		PK	DW410			•	yes	
94	Moraceae	Ficus	congesta Roxb.	GW		•	yes	•	yes	
95	Myristicaceae	Horstfieldia	subtilis (Miq.) Warb. var. subtilis	WT		•	no			
96	Piperaceae	Piper	celtidiforme Opiz.	WT		•	no	yes		
97	Meliaceae	Aglaia	??	PK		•	yes	•	yes	
101	Moraceae	Ficus	bernaysii King	GW		•	yes	•	yes	
102	Moraceae	Ficus	dammariopsis Diels	PK						
103	Rubiaceae			PS				•	no	
104	Moraceae	Ficus	mollior Benth. <i>l. Muell &amp; Benth.</i>	GW		•	yes			
106	Moraceae	Ficus	tinella Corner <i>kenchiria</i>	GW	T90	•		•	no	
107	Fagaceae	Lithocarpus	rufavillosus (M. Argr.) Rehder	WT		•	yes	•	yes	
108	Myristicaceae	Horstfieldia	hullrungii? <i>hellwigii?</i>	WT		•	yes	•	yes	
109	Rubiaceae	Verssteegia	??	PK		•	yes			
111	Polygalaceae	Xanthophyllum		PK		•	yes	•	yes	
112	Rosaceae	Prunus	schlechteri (Koehne) Kalkman	WT		yes		•	yes	
113	Combretaceae	Terminalia	??	PK		•	yes	•	yes	
114	Moraceae	Ficus		PK		•	yes	yes		
115	Moraceae	Ficus	congesta Roxb.	GW		•	yes	•	yes	
116	Zingerberaceae	Riedelia	calorina?? <i>o</i>	PK		•	yes			
117		Riedelia				yes				
118	Menispermaceae	Arcangelisia	tympanopoda (Laut. and K. Schum) Diels	WT		•	yes	•	yes	
119	Myrtaceae	Syzygium	aff. acoranthum-longipes group	WT		•	yes	•	yes	
120	Moraceae	Ficus	mollior Benth. <i>E. Muell &amp; Benth.</i>	GW		•	yes	•	no	
141	Rutaceae	Halfordia	papuana Lautsch	WT		•	yes			
142	Gesneraceae	Cyrtandra	??	PK		•	no	•	no	
143	Myrtaceae	Syzygium	??	PK		•	yes	•	no	
144	Rubiaceae	Amaracarpus	??	PK		•	no	•	no	
145	Lauraceae	Cryptocarya	sp.	PK		•	no	•	yes	
146	Myrtaceae	Ardisia	??	PS	AM264	•	yes	•	no	
147						yes				
148	Areaceae	Calyptrocalyx		PK	AM245	yes		•	yes	
149	Fagaceae	Lithocarpus	Iauterbachii (von Seeman) Markgr. <i>megacarpus</i> <i>soeradmo</i>	WT		•	yes	•	no	
151	Zingiberaceae	Alpinia	sect. Eubractea <i>K. Schum.</i>	PS		•				
152	Araliaceae	Shefflera		WT	AM249?			no	•	no
154									yes	
155	Areaceae			PK						
156	Apocynaceae	Alyxia		PK		yes				
159	Clusiaceae	Garcinia	sp.	PK		•	yes	•	yes	
160	Cunoniaceae	Schizomeria	??	PK	DW785, AM306	•	yes			
162	Clusiaceae	Calophyllum	cf. gonicarpum <i>P.F. Stevens</i>	PS		•	yes	•	yes	
163	Zingerberaceae	Riedelia	carolina?? <i>o</i>	PK		•	yes	•	no	
164	Zingerberaceae	Alpinia	sect. Eubractea <i>K. Schum.</i>	WT		•	yes			
165	Myrtaceae	Syzygium	??	PK	DW1177, AM210	•	yes	•	no	
166						yes		•	yes	
169	Rubiaceae	Psychotria		PS		yes		•	no	
170						yes				
173	Rubiaceae	Psychotria	??	PK		•	no	•	no	
174	Annonaceae	Goniothalamus		PK	DW537, DW1162	yes		•	no	
188	Rubiaceae	Psychotria		PS				•	no	
189	Sapotaceae	Payena		PS				•	no	
190	Myristicaceae	Myristica		PK	DW407	yes				
191	Moraceae	Ficus	sect. Conosycea	GW		•	yes	•	no	
192	Palmae	Paralindspadix		PK		yes		•	no	
193	Thymelaeaceae	Phaleria		PS				•	yes	
195	Piperaceae	Piper	cf. wickhamii C.D.C.	WT	DW486	•	no	•	no	
203	Sapindaceae	Harpullia?		PS		yes		•	no	
205	Menispermaceae?			DW						
206	Menispermaceae	Chlaenandra	ovata <i>Miq.</i>	AM	AM97					
207	Meliaceae	Aglia	(nearest agglomerata M. & P.) <i>Markgr. &amp; F. Stevens</i>	WT	DW703	•	yes			
209	Rosaceae	Prunus	gazelle-peninsulae (Kanch. & Hatus.) Kalkman	WT	AM17	•	no	•	yes	
210	Clusiaceae	Garcinia	in fine	DW	DW336					
211	Lauraceae	Cryptocarya		PK						
214	Burseraceae	Canarium		AM						
215	Pandanaceae	Pandanus	papuanus <i>Solms</i>	MJ						
216	Moraceae	Ficus	subulata <i>Blume</i>	GW		yes		•	yes	
217	Flacourtiaceae	Flacouria	rukam Zoll. & Mor.	WT		•	yes			
219	Moraceae	Ficus	subulata <i>Blume</i>	GW		•	yes			
222	Clusiaceae	Garcinia	need more material	WT		•	yes	•	yes	
223	Meliaceae	Aphanamixis	polystachya (Wall.) R.N. Parker	WT		•	no	•	yes	

GW = George Weiblen

Page 1

WT = Wayne Takeuchi  
Peter F. Stevens

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
224	Eleocarpaceae	Sloanea	sogerensis Bak. f. <i>E.G. Baker</i>	WT, PS		♦ ♦	no	♦ ♦ ♦	no
225	Euphorbiaceae	Galeria	celebica Koord.	WT	DW876?	♦	yes	♦	yes
226	Dichapetalaceae	Dichapetalum		PS	DW774	♦	yes	♦ ♦	no
227	Clusiaceae	Calophyllum	sil Laut. <i>laticostatum</i> <i>t</i>	WT		♦	yes	♦	yes
228	Moraceae	Ficus	pachyrachis <i>rhina R. Shreve</i> <i>Lauterb.</i>	PS	GW	♦ ♦	yes	♦	no
229	Sapindaceae	Elattostachys	??	PK		♦	yes	♦	no
230	Vitaceae			PS		♦	yes	♦	yes
231	Clusiaceae	Garcinia	celebica L.	WT		♦	yes	♦	yes
232	Pandanaceae	Pandanus		DW					
235	Gesneraceae	Cyrtandra	??	PK		♦	yes	♦	yes
237	Fagaceae	Lithocarpus	rufovilosus (Markgr.) Rehd.	WT	DW1029	♦	no		
238	Gesneraceae	Cyrtandra	??	PK	DW796	♦	yes	♦	yes
239	Commelinaceae	Pollia	hasskarlii Rolla Rao	WT	DW401	♦	no		
240	Moraceae	Ficus		PK	DW94, DW115?	♦	no	♦	yes
243								yes	
246	Moraceae	Ficus	copiosa Steud.	GW		♦	yes	♦	yes
247	Myrsinaceae	Syzygium	aff. acoranthum-longipes group	WT		♦	yes	♦	yes
248	Myrsinaceae	Discolalyx		PS				♦	no
249	Melastomataceae	Medinilla	sp.; need more material	WT		♦	yes	♦	no
250	Myristicaceae			PS				♦	yes
251	Myrsinaceae	Rapanea		WT					
252	Melastomataceae	Myrsine	??	PS		♦ ♦	no, yes	♦ ♦	no
257	Moraceae	Ficus	spaerocarpa Corner irritans	GW		♦	yes	♦	yes
259				GW		yes			
260	Leguminosae			PS				♦	yes
261	Rubiaceae	Psychotria	??	PK		♦	no	♦ ♦	no
262	Sapotaceae	Burkella <i>o</i>	??	PK				♦	yes
264	Burseraceae		PS			♦	yes	♦	yes
265	Dillineaceae	Dillinea	papuana	PK	DW676	yes			
265B?	Rubiaceae	Mastixioidendron	??	PK		♦	yes	♦	yes
267	Myrtaceae	Syzygium	??	PK		♦	yes	♦	yes
268	Zingiberaceae	Reidelia	sp.; need more material	PS	DW981	♦		♦	no
269	Zingiberaceae	Pleuranthodium	sp.	PK		♦		♦	yes
270	Myrtaceae	Gnetum		PK					
274	Loganiaceae	Syzygium		PK		♦	yes	♦	no
275	Convolvulaceae	Fagriaea	??	PK		♦	yes	♦	yes
276	Myrtaceae	Erycibe	carrii Hoof.	WT		♦	yes	♦	yes
277	Gesneraceae	Syzygium		PK		♦	yes	♦	yes
278	Myrtaceae	Cyrtandra	??	PK		♦	yes	♦	yes
279	Ericaceae	Pleuranthodium	?? need flowers	PK				♦	no
280	Sapindaceae	Dimorphantera		PS					
281	Thymelaeaceae	Harpulia?		PK	DW498	♦ ♦			
		Phaleria		PK	DW523, DW520	♦	yes	♦	no
282	Melastomataceae	Medinilla	sp.; need more material	PK, WT					
		Memecylon	astrid? can't read	PS		♦	yes	♦	yes
283	Zingiberaceae	Alpinia	sp.	PK		♦			
284	Zingiberaceae	Reidelia or Pleuranthodium	sp.; need more material	PK		♦	yes		
287	Symplocaceae	Symplocos	cochinensis var. leptophyla	WT	AM 659	♦	no	♦	no
288	Zingiberaceae	Reidelia	subgenus Reidelia	WT		♦			
289	Euphorbiaceae	Glochidion	need fruits	PK		♦	yes	♦	yes
290	Zingiberaceae	Alpinia	sp.	PK		♦			
291	Zingiberaceae	Reidelia	sp.	PK		♦	yes		
292	Sapindaceae							♦	no
293	Melastomataceae	Medinilla		PK		yes		♦	no
302	Elaeocarpaceae	Eleocarpus	sepikanus complex; need flowers	WT		♦	yes	♦	no
303	Clusiaceae	Garcinia			DW219				
305	Melastomataceae	Medinilla		PS				♦	yes
306	Annonaceae			PS		yes		♦	yes
307	Rubiaceae	Lasianthus	cf. papuanus Wernh.	WT		♦	no	♦	no
308	Piperaceae	Piper	??	PK		♦	yes	♦	yes
309						yes			
310	Urticaceae	Poikilospermum	paxianum (Winkl.) Merr.	WT	DW451	♦	yes	♦	yes
			stereocarpa (Diels 1935) v. stereocarpa (the hairy one is v. pubigemma)	PS	DW378	♦	yes	♦	yes
311	Moraceae	Ficus		WT	DW601	♦		♦	no
312	Clusiaceae	Garcinia	cf. maluensis Laut.	GW		♦	yes	♦	no
313	Moraceae	Ficus	wassa Roxb.	PK		♦	yes	♦	no
314	Elaeocarpaceae	Elaeocarpus	??	PK		♦	yes		
315	Zingiberaceae		need more material	PK		♦	yes		
316	Anacardiaceae	Semecarpus		PS				♦	yes
317	Rubiaceae	Psychotria		PK	DW490	yes		♦	yes
318	Moraceae	Ficus	arfakensis	PK		♦	yes	♦	no
319	Meliaceae	Aglaia	??	PK		♦	yes	♦	no
320	Pittosporaceae	Pittosporum	sinuatum Blume	WT		♦	no	♦	no
328	Maranthaceae			PK, PS				♦	yes
329	Melastomataceae	Diplectria	need more material	PK		♦	yes	♦	no
331						yes			
335	Annonaceae	Goniothalamus	aruensis Scheff. or aff.	WT	AM111	♦	no	♦	yes
336	Clusiaceae	Garcinia			DW210				
337	Lecythidaceae	Barringtonia		MJ	DW27?	yes		♦	no
338	Annonaceae	Cyathocalyx		PK		yes		♦	yes
339	Saurauiaceae	Saurauia	??	PK		♦	no	♦	yes
340	Moraceae	Artocarpus	??	PK, GW		♦	no	♦	no
342	Moraceae	Ficus	arfakensis King	GW		♦	yes	♦	yes
343	Gesneraceae	Cyrtandra	??	PK		♦	no	♦ ♦	no
344	Annonaceae					yes		♦	yes

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
345	Rubiaceae	Psychotria		PK				•	no
346	Chloranthaceae	Chloranthus		PS			•	no	
347	Moraceae	Ficus		PK			•	no	
348	Saururaceae	Saurauria		PS			•	no	
349	Areaceae								
350	Zingiberaceae	Reidelia	sp.	PK		•			
351	Gesneriaceae	Cyrtandra		PS		•	no	• •	yes
352	Elaeocarpaceae	Diospyros		PS		•	no	•	no
353	Araceae	Rhaphidophora	sp.	PK		•	no	•	no
354	Myrtaceae			PS					
355	Begoniaceae	Begonia		PS			•	no	
356	Rubiaceae	Amaracarpus		PS			•	no	
357	Loganiaceae	Geniostoma		PS			•	no	
358	Thymelaeaceae	Phaleria		PS			•	no	
359	Gesneriaceae	Cyrtandra		PS			•	no	
360	Loganiaceae	Fagraea	cf. ceilanica Thunb.	WT		•	no	•	no
361	Rubiaceae	Canthium	cf. longiflorum (Valeton) Merr. & Perry	WT		•	no	• •	no
362	Pandanaceae	Freyinetta		PS		yes		•	no
363	Myrtaceae	Syzygium		PK					
364	Loranthaceae	Papuanthes	albertisii	PK	DW428, dw532			•	yes
365	Moraceae	Ficus	armitii King	GW			•	•	no
366	Zingiberaceae	Reidelia	corallia? (can't read spelling)	PS			•	•	no
367	Melastomataceae	Medinilla		PS	DW480, L441			•	no
368	Piperaceae	Piper		PS	DW597?DW593?			• •	no
375	Cyperaceae	Hypolytrum		PS			•	•	no
376	Rubiaceae	Ixora		PK, PS			•	no	
377	Elaeocarpaceae	Eleocarpus	oriomensis?	PK			•	no	
378	Moraceae	Ficus		PK	DW311			•	yes
379	Meliaceae	Aphananixis	polystachya (Wall.) R.N. Parker	WT		•	no	•	no
380	Sterculiaceae	Heritiera	area?	PS		•	yes	•	yes
382						yes			
388	Elaeocarpaceae	Sloanea	sp.	PK	DW1109, DW1110	•	yes	•	yes
389	Zingiberaceae	Reidelia		PK			•	•	no
390	Moraceae	Alpinia?	sp.	PS			•	no	
391	Sapotaceae	Planchonella	bernaysii	GW	DW491	•	yes	•	no
392	Gesneriaceae	Cyrtandra	sp. (close to anteridifera, but not)	WT		•	no	•	yes
393	Urticaceae	Cypholophus	sp.	PS		•		•	no
394	Myrsinaceae	Discocalyx		PS		•	no	•	no
395	Zingiberaceae	Reidelia	sp.	PK		•			
396	Apocynaceae	Papuachites		PK			yes	• •	no
397	Rubiaceae			PS			•	no	• •
398	Saxifragaceae	Polyosma	sp.	PK		•	no	•	no
399	Apocynaceae	Alyxia		PS		•	no	•	no
400	Rosaceae	Prunus		PS				•	no
401	Rubiaceae	cf. Ophiorrhiza		PS	DW239			•	no
402	Commelinaceae			PK				•	no
403	Apocynaceae			PS		yes		•	no
404	Asclepiadaceae	Myristica	subalulata Miq.	WT	DW25	•	no	•	no
405	Menispermaceae	Stephania	montana?	PK	DW598			•	no
406	Rutaceae			PS		•	no	• •	no
407	Myristicaceae	Maesa		PS					
408		??		WT					
409	Caesalpinioidae	Myristica	coinessina???? can't read	PS	DW190	•	yes	•	no
410	Moraceae	Caesalpinia	bondu?	AM		•	yes	•	no
411	Euphorbiaceae	Ficus		PK	DW92			•	yes
412	Aceratium	Ficus		PS	DW463?			•	no
413	Elaeocarpaceae	Glochidion	oppositifolium DC.	WT		•		•	no
414	Melastomataceae	Melastoma	aff. roemerii Mansf.	WT		•		•	no
415	Apocynaceae	Cerbera	floribunda K. Schum.	WT	AM1	•	yes	• •	no
416	Moraceae	Ficus	robusta	GW		•	yes	•	no
417	Myrsinaceae	Myrsine		PS		•		• •	no
418	Meliaceae	Dysoxylum	??	PK		•	yes	•	yes
419	Symplocaceae	Symplocos	cochininchinensis S. Moore var. leptophylla??	WT		•	yes	•	no
420	Amaryllidaceae	Hypoxis		PK					
421	Hypoxidaceae	Curculigo		PS				•	yes
422	Meliaceae	Dysoxylum	??	PK		•	yes	•	yes
423	Moraceae	Ficus	trachypison	PK			•	no	
424	Gesneriaceae	Cyrtandra		PS			•	yes	
425	Moraceae	Ficus		PK			•	yes	
426	Elaeocarpaceae	Eleocharpus	sphaericus	PS			•	no	
427	Loranthaceae	Papuanthes	albertisii	PS	DW364	•	no	•	no
428	Eupomatiaceae	Eupomatiopsis	laurina R. Br.	WT		•	no	•	no
429	Euphorbiaceae	Antidesma		PS				•	no
430	Leeaceae	Leea	indica	WT	DW600, DW540	•		•	no
431	Rubiaceae	Mussaenda	bevani F. Muell.	OGideon		•	no	•	no
432	Timonius	timon (Spreng.) Merrill		WT		•	no	• •	no
433	Verbenaceae	Callicarpa		PS				•	no
434	Rubiaceae	Ixora?		PK				•	no
435	Gesneriaceae	Cyrtandra		PS				•	yes
436	Euphorbiaceae	Claoxylon		PK	DW989			•	no
437	Winteraceae	Bubbia		PS				•	no
438	Rubiaceae	Octamytus		PS				•	yes
439	Monimiaceae	Elatostema		PS				•	no
440	Urticaceae	Ficus		PK				•	no

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
450	Piperaceae	Piper	celtidiforme Opiz.	WT	DW1025	♦	no	•	no
451	Urticaceae	Poikilospermum		PK	DW310			♦	no
452	Moraceae	Ficus	trichocrassa (sp?)	GW		♦	yes	♦	no
453	Liliaceae	Cordyline	fruticosa	PK				♦	no
454	Rutaceae	Dracaena		PS				♦	no
455	Rubiaceae	Eudia		PK				♦	no
456	Rubiaceae	Psychotria		PK				♦	no
457	Eleocharpaceae	Aceratium	ledermannii Schltr.	WT		♦	yes	♦	yes
458	Piperaceae	Piper	vesteegii C. DC.	WT	DW506	♦	yes		
460	Moraceae	Ficus		PS				♦	yes
461	Sapindaceae	Alectryon		PK				♦	yes
463	Euphorbiaceae	Glochidion	perakense Hook. f. var. supra-axillare (Benth.) Airy Shaw	WT	DW412?	♦	no	♦♦♦	no
466	Rubiaceae			PK				♦	yes
467	Rubiaceae	Hedyotis		PK				♦	no
468	Gesneraceae	Cyrtandra		PK				♦	yes
469	Solanaceae	Solanum		PK		yes x 2		♦	no
470	Rhizophoraceae	Gynotroches	axillaris Blume	WT		♦♦	no	♦♦	no
472	Rutaceae	Eudia?		PK				♦	yes
473	Melastomataceae	Memicylon?		PK				♦	yes
474	Rubiaceae	Pachystylus	gulcherianus?	PK				♦	no
476	Elaeocarpaceae	Aceratium	oppositifolium	PK		yes		♦	yes
477	Gesneraceae	Cyrtandra	??	PK		♦	yes		
478	Rutaceae	Eudia		PK				♦	yes
479	Thymelaeaceae	Phaleria		PK				♦	no
480	Melastomataceae	Medinilla		PK	DW367			♦	no
481	Mysinaceae	Ardisia		PK				♦	no
482	Moraceae	Ficus		PK				♦	no
483	Euphorbiaceae	Antidesma		PK	DW484	yes		♦	no
484	Euphorbiaceae	Antidesma	cf. sphaerocarpum Muell. Arg.	WT		♦	yes		
485	Myrtaceae	Rhodomyrtus		PK				♦	yes
486	Piperaceae	Syzygium	??	PS		♦	yes	♦	yes
488	Pittosporaceae	Pittosporum	cf. wickmanii C. DC	WT	DW195	♦	yes		
489	Saurauaceae	Saurauia	pullifolium Burk.	WT		♦	no	♦	no
491	Moraceae	Ficus		PK	DW390			♦	yes
492	Myristicaceae	Myristica		PK	DW535	yes		♦	no
493	Urticaceae	Elatostema?		PK				♦	no
494	Rubiaceae	Morinda		PK				♦	no
495	Monimiaceae			PK				♦	no
496	Moraceae	Ficus		PK				♦	yes
497	Gesneraceae	Cyrtandra?		PK				♦	yes
498	Sapindaceae	Harpullia?		PK	DW280			♦	yes
499	Myrtaceae	Syzygium		PK	DW541	yes		♦	no
500	Begoniaceae	Begonia		PK				♦	no
501	Melastomataceae	Astronia		PK				♦	no
502	Melastomataceae	Medinilla		PK				♦	no
504	Saurauaceae	Saurauia		PK				♦	no
505	Rubiaceae	Neubergia		PK				♦	no
506	Piperaceae	Piper	vesteegii	PK	DW458			♦	no
507	Rubiaceae	Ixora		PK				♦	no
508	Rubiaceae	Anthocephalus		PK				♦	yes
509	Santalaceae	Scleropyrum	aurantiacum?? can't read	PS				♦	no
510	Moraceae	Ficus		PK				♦	yes
511	Chloranthaceae	Sarcandra?		PK				♦	no
512	Euphorbiaceae	Glochidion		PK				♦	no
513	Myrtaceae	Phyllanthus		PS	DW538			♦	no
514	Euphorbiaceae	Antidesma		PK				♦	no
515	Myrsinaceae	Ardisia		PK				♦	no
516	Myrsinaceae	Maesa		PS				♦	no
518	Moraceae	Rapanea	??	PK, WT	DW866	♦	no	♦	yes
519	Rubiaceae	Randia	cf. decora Valeton or cf. sphaerocarpa K. Schum. & Laut.	WT		♦	yes	♦	no
520	Thymelaeaceae	Phaleria?	cf. macrocarpa	PS	DW647, DW281, DW523	yes		♦	yes
523	Thymelaeaceae	Phaleria?		PK	DW281, DW520, DW647	♦	no		
524	Symplocaceae	Symplocos	cochininchensis (Four.) S. Moore	WT		♦	no	♦	yes
527	Moraceae	Ficus	subulata Bl.	GW		♦	yes	♦	no
532	Loranthaceae	Amynera?		PK	DW364			♦	yes
533	Rubiaceae	Timonius		PK				♦	no
534	Sapotaceae	Planchonella?		PK				♦	no
535	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT	DW492	♦	no	♦♦	no
536	Piperaceae	Piper	novo-guineense Warburg	WT		♦	no	♦♦	no
537					DW174				yes
538					DW513				
539	Rubiaceae	Psychotria		PK				♦	no
540	Leeaceae	Leea	indica	PK	DW433, DW600	♦			
542	Eleocharpaceae	Eleocharpus?		PK				♦	yes
550	Euphorbiaceae	Antidesma		PK				♦	no
551	Rubiaceae	Timonius		PK				♦	no
552	Icacinaceae	Gomphandra	montana	PK	DW654, AM431			♦	no
557	Rubiaceae	Psychotria		PK				♦	no

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?	
559	Pandanaceae	Freycinetia		PK		yes			no	
560	Pandanaceae	Freycinetia		PK			♦		no	
561	Chloranthaceae	Sarcandra		PK			♦		no	
562	Rubiaceae	Psychotria Lucinaea	??	PK, WT PS		♦	no	♦	no	
563				DW81						
565	Rhamnaceae	Alphitonia		PK	DW619					
566	Rutaceae	Euodia		PK			♦		no	
567	Melastomataceae	Melastomata		PK			♦	yes		
569	Elaeocarpaceae	Elaeocarpus		PK			♦	yes		
570	Lauraceae	Litsea		PK			♦	yes		
572	Staphyleaceae	Turpinia	pentandra	WT	DW672, AM474			♦	yes	
573	Theaceae	Ternstroemia		PK		yes		♦	yes	
574	Clusiaceae	Garcinia		PK			♦		yes	
576	Myrtaceae	Syzygium								
578	Myrtaceae	Syzygium								
580	Moraceae	Ficus		PK						
581	Santalaceae	Scleropyrum	aurantiacum?? can't read	PS			♦		no	
582	Lauraceae	Cryptocarya?		PS			♦	yes		
583	Rubiaceae	Psychotria		PK	DW819			♦	no	
584	Melastomataceae	Melastomata		PK			♦		no	
585	Aroid			DW			♦			
586	Ericaceae	Dimorphantha		PK			♦		no	
587	Ericaceae	Agapetes		PK, WT PS		♦	no	♦	no	
588	Melastomataceae	Diplycosia		PK			♦		yes	
593	Piperaceae	Medinilla		WT	DW368?DW597?	♦	no			
594	Myrsinaceae	Piper	wilhelmense Chew	PS			♦		no	
595	Clusiaceae	Ardisia		PK			♦		no	
597	Piperaceae	Garcinia		WT	DW368?DW593?	♦	no			
598	Menispermaceae	Piper	wilhelmense Chew	PK	DW404			♦	yes	
600	Leeaceae	Stephania	montana?	WT	DW433, DW540			♦	no	
601	Clusiaceae	Lea	indica	PK	DW312			♦	no	
602	Melastomataceae	Garcinia		WT		♦	yes	♦	no	
603	Euphorbiaceae	Medinilla	aff. versteeghii Mansf.	WT		♦	no	♦	no	
605	Sterculiaceae	Antidesma	cf. sphaerocarpum Muell. Arg.	PK		yes	yes	♦	no	
606	Gesneraceae	Sterculia	sp.	PK			♦		no	
607	Euphorbaceae	Cyrtandra		PK	DW999			♦	no	
608	Clusiaceae	Antidesma		PK			♦		no	
619	Rhamnaceae	Garcinia		PK	DW565			♦	no	
620	Myrsinaceae	Alphitonia		PK		♦	no	♦	no	
622	Myrsinaceae	Ardisia	??	PK, PS		♦	yes	♦	yes	
623	Araliaceae	Myrsine	??	PK			♦		yes	
624	Melastomataceae	Ardisia or Myrsine		PK			♦		no	
625	Eupomatiaceae	Medinilla		PK			♦		yes	
626	Eupomatiaceae	Eupomata		PS			♦		no	
627	Loganaceae	Geniostoma	sp., weinlandii?? need flowers	WT		♦	no	♦	no	
628	Euphorbiaceae	Drypetes	??	PK			♦	yes	♦	yes
629	Chrysobalanaceae?	Pilea		PS			♦		no	
630	Urticaceae	Discocalyx		PS			♦		yes	
631	Fiacourtaceae	Casearia		PK			♦		no	
632	Loganaceae	Fragraea		PK			♦		no	
641	Rubiaceae	Mussaenda	oblongipetala	PK			♦		no	
643	Saxifragaceae	Dichroa		PS			♦		yes	
644	Moraceae	Ficus		PK			♦		no	
645	Menispermaceae	Legnephora	minutiflora (K. Sch.) Diels	WT	AM242	♦	yes	♦	no	
646	Rubiaceae	Psychotria		PK			♦		yes	
647	Thymelaeaceae	Phaleria		PK	DW520			♦	no	
648	Piperaceae	Piper	lessertyanum	MJ			♦		no	
649	Loganaceae	Neuburgia	kochii (Val.) Leenb.	WT		♦	no	♦	yes	
650	Myrtaceae	Syzygium	??	PK		♦	yes	♦	yes	
651	Loganaceae	Fragraea	??	PK		♦	no	♦	yes	
652	Sapotaceae	Planchonella	anteridifera (White & Francis) H. J. Lam	WT		♦	yes	♦	yes	
653	Myrsinaceae			PS						
654	Icacinaceae	Gomphandra	montana (Schellenb.) Sleumer	WT	DW552, AM431	♦	no			
655	Sauraujaceae	Saurauja	sp.	PK	DW504	♦	no			
658	Flacourtaceae	Casearia		PK			♦		no	
659	Verbebataceae	Callicarpa		PK			♦		no	
669	Clusiaceae	Calophyllum								
672	Staphyleaceae	Turpinia	pentandra (Schltr.) v.d. Linden	WT	DW572, AM474			♦	yes	
673	Loganaceae	Fragraea		PK			♦		no	
674	Dilleniaceae	Dillenia		PS	DW651			♦	no	
675	Loganiaceae	Geniostoma		PS			♦		no	
676	Dilleniaceae	Dillenia	schlechteri Diels	WT	DW264	♦	no	yes		
677	Rubiaceae	Psychotria		PK			♦		yes	
678	Meliaceae	Dysoxylum		PK			♦		yes	
679	Psychotriaceae	Aglaiia		PS	DW207			♦	yes	
680	Lauraceae	Litsea		PK			♦		yes	
681	Myristicaceae	Myristica	??	PK		♦	no	♦	no	
682	Euphorbiaceae	Antidesma		PS			♦		no	
683	Icacinaceae	Gomphandra		PS	DW552?, DW654?			♦	yes	
686	Orchidaceae			PS			♦		no	
687	Zingiberaceae	Reidelia	sp.	PK		yes		♦	yes	
688	Begoniaceae	Begonia		PK			♦		no	
690	Urticaceae	Pilea		PK			♦		no	

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
691	Orchidaceae	Appendicula		PS			♦	no	
692	Orchidaceae	Dendrobium		PS			♦	no	
693	Orchidaceae			PS			♦	no	
694	Orchidaceae			PS			♦	no	
696	Orchidaceae			PS			♦	yes	
699	Malvaceae	Hibiscus		PK			♦	no	
700	Burseraceae?			PS			♦	yes	
701	Araliaceae	Schefflera		PK			♦	yes	
702	Palmae			PS			♦	yes	
704	Melastomataceae	Medinilla		PK					
705	Ericaceae	Dimorphantera	sp.	PS	AM 387	yes	♦	yes	
707	Erythroxylaceae	Erythroxylum		PK			♦	yes	
708	Winteraceae	Ternstroema		PS			♦	yes	
710	Meliaceae			DW	AM345, dw936		♦	yes	
713	Anacardiaceae	Semecarpus	magnificus K. Schum.	WT	AM58		♦	yes	♦ yes
716	Cunoniaceae			PS	AM484		♦	yes	
717	Moraceae	Ficus		PK	DW233, DW311, AM347		♦	yes	
718	Protaceae	Helicia		PK	AM534, DW87B	yes	♦	yes	
719	Ericaceae	Dimorphantera		PK			♦	no	
720	Moraceae	Ficus	subulata Bl.	GW			♦	no	
721	Gesneraceae	Cyrtandra?		PK			♦	yes	
722	Sauraujaceae	Saurauja		PS			♦	no	
723	Agavaceae	Cordyline		PS			♦	no	
724	Rubiaceae	Psychotria		PK	DW173		♦	yes	
725	Rubiaceae	Psychotria		PK			♦	yes	
731	Meliaceae	Chisocheton		PS			♦	yes	
732	Malvaceae	Hibiscus		PS			♦	no	
734	Solanaceae	Lycianthes		PS			♦	no	
735	Clusiaceae	Garcinia		PS			♦	yes	
741	Rubiaceae	Psychotria		PS			♦	yes	
743	Orchidaceae	Epiblastus		PS			♦	no	
744	Gesneriaceae	Aeschynanthus		PS			♦	no	
750	Euphorbiaceae	Antidesma		PS			♦	no	
751	Rubiaceae	Argostemma		PS			♦	no	
752	Dichapetalaceae	Dichapetalum?		PS			♦	no	
753	Myrtaceae	Syzygium		PS			♦	yes	
754	?						♦	yes	
755	Urticaceae	Oreocnide	trinervis (Bl.) Miq.	WT			♦	no	♦ no
756	Gesneriaceae	Cyrtandra	??	PK			♦	yes	♦ no
757	Ericaceae	Dimorphantera		PS			♦	no	
758	Ericaceae	Dimorphantera	??	PK			♦	yes	♦ no
759	?						♦	yes	
762	Eleocarpaceae	Eleocarpus		PS			♦	yes	
771	Zingerberaceae								
774	Dichapetalaceae	Dichapetalum		PK	DW226		♦	yes	♦ no
776	Araceae	Pothos		PS			♦	no	
781	Euphorbiaceae	Cleistanthes		PS			♦	yes	
782	Annonaceae			PS			♦	no	
783	Myrtaceae	Syzygium		PK	dw276	yes	♦	yes	
784	Moraceae	Ficus		PS			♦	no	
785	Rutaceae	Euodia	??	PK	DW160		♦	yes	♦ yes
786	Zingerberaceae	Riedelia		PS			♦	no	
789	Flacourtiaceae	Casearia		PK			♦	no	
790	Myrtaceae	Syzygium	??	PK			♦	yes	♦ yes
791	Lauraceae			PS			♦	yes	
793	Ericaceae	Vaccinium	??	PK			♦	yes	♦ yes
796	Gesneraceae	Cyrtandra	??	PK	DW238		♦	no	♦ no
797	Commelinaceae?	can't read		PS			♦	no	
799	Loranthaceae			PS			♦	yes	
804	Piperaceae	Piper		PS			♦	no	
806	Sapotaceae	Pouteria		PS			♦	no	
807	Sauraujaceae	Saurauja		PS			♦	no	
808	Loganiaceae	Strychnos		PS			♦	no	
809	Piperaceae	Piper		PS			♦	no	
810	Eupomatiaceae	Eupomati		PS			♦	no	
811	Myrtaceae	Syzygium		PS			♦	no	
812	Monimiaceae	Palmeria	gracilis Perkins	WT			♦	no	♦ no
813	Moraceae	Ficus		PS			♦	no	
814	Melastomataceae	Medinilla		PK			♦	yes	
817	Sapindaceae	Cupaniopsis	macropetala Radlk.	WT			♦	no	♦ yes
818	Rubiaceae	Psychotria		PS			♦	no	
819	Rubiaceae	Psychotria	??	PK	DW583	yes	no	♦	no
821	Melastomataceae	Medinilla		PS			♦	no	
822	Palmae			PS			♦	no	
823	Thymelaeaceae	Phaleria		PS			♦	no	
824	Moraceae	Ficus		PK			♦	no	♦ no
825	Elaeocarpaceae	Sloanea		PK	dw1109				
828	Myristicaceae			PS			♦	yes	
833	Thymelaeaceae	Phaleria		PS			♦	yes	
834	Begoniaceae	Begonia		PS			♦	no	
835	Rubiaceae			PS			♦	yes	
837	Rubiaceae	Psychotria		PS			♦	no	
838	Zingerberaceae	Haplochorema		PK			♦	no	
839	Gesneraceae	Cyrtandra		PK			♦	no	
840									

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
841	Barringtonia?			PS					
843	Icacinaceae	Rhytidaryum		PS			+	no	
844	Moraceae	Ficus		PK		+	yes	+	no
845	Myrsinaceae	Ardisia	??	PK		+	no	♦♦	no
855	Commelinaceae			PS				♦	no
859	Moraceae	Ficus		PK	am323	yes		♦	yes
864	Melastomataceae			PS				♦	yes
866	Myrsinaceae	Rapanea		PK, WT					
		Myrsine	??	PS	DW516	♦	no	♦♦	no
868	Gesneraceae			PS				♦	yes
869	Proteaceae	Helicia		PK			yes	♦	no
870	Rubiaceae	Timonius		PS				♦	no
871	Euphorbiaceae	Antidesma	myriocarpum Airy Shaw	WT	DW999	♦	no	♦	no
873	Fabaceae	Erythrina?		PS				♦	yes
874	Rutaceae	Euodia = T2943	??	PK		♦	yes	♦	yes
8748?	Sterculiaceae	Sterculia	??	PK		♦	yes	♦	yes
875	Fagaceae	Castanopsis	acuminatissima (Blume) A. DC.	WT		♦	yes	♦	yes
876	Flacourtiaceae?			PS	dw225			♦	yes
877	Melastomataceae	Memecylon		PS				♦	no
892	Meliaceae	Aglaiia		PS				♦	yes
893	Asclepiadaceae	Itoya		PS					
894	Saurauiaceae	Saurauia	holotricha Diels	WT	T2919	♦	no	♦♦	no
895	Saurauiaceae	Saurauia	aff. dufaurii (F.v.M.) Bailey	WT		♦	no	♦	no
896	Ochnaceae	Schuurmansi	henningsii K. Schum.	WT		♦	yes	♦	no
897	Myrsinaceae	Maesa		PS				♦	no
898	Rubiaceae	Lasianthus		PS				♦	no
899	Myrsinaceae?			PS				♦♦	no
902	Euphorbiaceae	Phyllanthus?		PS				♦	yes
904	Myrsinaceae	Rapanea		PK	DW952				
906	Moraceae	Ficus		PS				♦	no
907	Euphorbiaceae	Antidesma		PS				♦	no
909	Saurauiaceae	Saurauia		PS				♦	no
910	Saurauiaceae	Saurauia		PS				♦	no
911	?			PS				♦	yes
913	Urticaceae	Elatostema		PS				♦	no
914	Urticaceae	Elatostema	novoguineense Warb.	WT		♦	no	♦	no
916	Orchidaceae			PS				♦	yes
917	?			PS				♦	yes
918	Arecaceae			PS				♦	yes
919	Lauraceae			PS				♦	no
920	?			PS				♦	yes
922	Myrsinaceae	Maesa		PS				♦	no
923	Moraceae	Ficus		PS				♦	yes
924	Moraceae	Ficus	hystricarpa	GW				♦	no
925	Myrsinaceae	Discocalyx		PS				♦	no
926	Celastraceae	Perrottetia		PS				♦	no
927	Meliaceae	Aglaiia		PS				♦	no
928	Apocynaceae	Melodinus		PK		♦	no	♦	no
929	Loganiaceae	Fagraea		PS				♦	no
930	Lauraceae	Cinnamomum		PS				♦	no
931	Flacourtiaceae	Casearia		PS				♦	no
932	Urticaceae			PS				♦	no
933	Smilacaceae	Smilax		PS				♦	no
934	Leguminosae	Pithecellobium		PS				♦	yes
935	Meliaceae?			PS				♦	no
937	Meliaceae?			PS				♦	yes
939	Myrsinaceae	Ardisia		PS				♦	no
940	Melastomataceae	Memecylon		PS				♦	no
941	Burseraceae			PS				♦	yes
942	Icacinaceae			PS				♦	no
943	Myrsinaceae	Maesa		PS				♦	no
944	Theaceae	Eurya		PS				♦	no
946	Meliaceae			PS				♦	yes
948	Myrsinaceae	Ardisia?	can't read	PK, WT					
			??	PS		♦	no	♦	no
949	Pittosporaceae	Pittosporum	sinuatum	PS				♦♦	no
950	Myrtaceae	Syzygium		PS				♦	yes
951	Anacardiaceae	Semecarpus		PS				♦	no
952	Myrsinaceae	Rapanea		PK, WT					
		Myrsine	??	PS	DW904	♦	no	♦	no
953	Myristicaceae			PS				♦	yes
954	Loganiaceae	Fagraea		PS				♦	no
955	Clusiaceae	Mammea	grandifolia P.F. Stevens	WT			yes	♦	yes
956	Santalaceae?	Scleropyrum?		PS				♦	yes
957	Myrsinaceae	Myrsine		PS				♦	no
958	Euphorbiaceae	Antidesma	ferrugineum Airy Shaw	WT		♦	no	♦	no
960	Elaeocarpaceae	Aceratum		PS				♦	yes
961	Ericaceae	Dimorphantura		PS				♦	no
963	Elaeocarpaceae	Aceratum		PS				♦♦	no
964	Loganiaceae	Geniostoma		PS				♦	no
965	Clusiaceae	Garcinia		PS				♦	yes
966	Moraceae	Ficus	pachysycia Diels	PS				♦	no
967	Euphorbiaceae	Antidesma		PS				♦	no
969	Orchidaceae	Dendrobium	sect. Gnastidium	WT		yes		♦	no
969	Orchidaceae	Pseuderia	sp.	PK				♦	no
970	Lauraceae	Cinnamomum		PS				♦	no
971	Lauraceae	Endiandra	??	PK		♦	yes	♦	yes

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
972	Rhizophoraceae	Gynotroches?		PS		♦	yes		
973	Ochnaceae	Schurmansi		PS		♦	yes		
974	Santalaceae	Scleropyrum		PS		♦	yes		
975	Moraceae	Ficus		PS		♦	yes		
976	Rubiaceae	Ixora		PS		♦	no		
979	Rubiaceae	Urophyllum		PS		♦	no		
980	Rubiaceae	Randia		PS		♦	yes		
981	Zingerberaceae	Reidelia	sp.	PK	DW267	♦	no		
982	Elaeocarpaceae	Aceratium	Iedermannii Schltr.	WT	T681	♦	no	♦	no
983	Flacourtiaceae	can't read		PS		yes	♦	no	
984	?						♦	yes	
985	Santalaceae	Scleropyrum		PS			♦♦	no	
986	Urticaceae			PS			♦	no	
987	Clusiaceae	Garcinia	sect. Cambogia cf. maluensis Laut.	WT	dw13?	yes	yes	♦	no
988	Icacinaceae	Rhyncaryum		PS			♦	no	
989	Euphorbiaceae	Claoxylon	group Purpurascensia	WT	DW441	♦	no	♦	no
990	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT	T2927	♦♦	no	♦	no
992	Burseraceae?			PS			♦	yes	
993	Euphorbiaceae	Antidesma		PS			♦	yes	
994	Myrsinaceae	Ardisia		PS			♦	no	
995	Myrtaceae	Syzygium		PS			♦	yes	
996	Clusiaceae	Mammea		PS			♦	no	
997	Lauraceae			PS			♦	yes	
999	Euphorbiaceae	Antidesma	myriocarpum Airy Shaw	WT	DW607	♦	no	♦	no
1000	Myrsinaceae	Myrsine		PS			♦	no	
1001	Myrsinaceae	Maesa		PS			♦	no	
1002	Myrsinaceae	Maesa		PS			♦	no	
1003	Pandanaceae	Pandanus		PK	am560				
1014	Piperaceae	Piper		PS			♦	no	
1015	Melastomataceae	Medinilla		PS			♦	no	
1016	Melastomataceae	Astronia		PS			♦	no	
1017	Piperaceae	Piper		PS			♦	yes	
1018	Moraceae	Ficus		PS			♦	no	
1019	Fabaceae	Desmodium		PS			♦	no	
1020	Gesneriaceae	Agamyla		PS			♦	no	
1022	Sauraujaceae	Saurauria		PS			♦	no	
1023	Pandanaceae	Pandanus		PS			♦	yes	
1024	Melastomataceae	Astronia		PK, WT					
	Urticaceae	Pilea?	need more material	PS			♦	no	
1025	Piperaceae	Piper	shrub or vine??	WT	DW450	♦	no	♦	no
1026	Moraceae	Ficus		PK			♦	no	
1029	Fagaceae	Lithocarpus	rufovillosum (Markgr.) Rehd.	WT	DW237	♦	yes	♦	yes
1030	Ochnaceae	Schumannia	henningsii	PS			♦♦	yes	
	Myrtaceae	Syzygium		PK, WT					
1033	Melastomataceae	Memecylon	??	PS	dw299?, dw265?	♦	yes	♦	yes
1035	Rubiaceae	Psychotria		PS			♦	no	
1036	Myrsinaceae	Myrsine		PS			♦	no	
1037	Rubiaceae	Amaracarpus		PS			♦	no	
1038	Thymelaeaceae	Wikstroemia		PS			♦	no	
1039	Piperaceae	Piper		PS			♦	no	
1040	Loganiaceae	Geniostoma		PS			♦	no	
1041	Melastomataceae	Medinilla		PS			♦	no	
1045	Myrtaceae	Syzygium		PS			♦	yes	
1046	Monimiaceae	Kibara		PK	DW1313			♦	no
1048									
1049	Cardiopteridaceae	Peripterygium		PS			♦	yes	
1050	Moraceae	Ficus		PS			♦	yes	
1051	Lauraceae	Endiandra			dw1077?, dw1057			♦	yes
1052	Myrtaceae	Syzygium		PK		yes	♦	no	
1054	Moraceae	Ficus		PS			♦	yes	
1055	Piperaceae	Piper		PS			♦	yes	
1056	Rosaceae	Rubus	cf. moluccanus	PS			♦	no	
1057	?						♦	yes	
1058	Sapindaceae			PS			♦	yes	
1059	Moraceae	Ficus		PS			♦	yes	
1060	Clusiaceae	Calophyllum	papuana	PS			♦	yes	
1061	Lauraceae			PS			♦	yes	
1062	Myrtaceae	Syzygium	??	PK		♦	yes	♦	yes
1063	Lauraceae			PS			♦	yes	
1067	Rubiaceae	Dolicholobium		PK			♦♦	no	
1068	Gesneriaceae	Cyrtandra		PS			♦	no	
1069	Gesneriaceae	Cyrtandra		PS			♦	no	
1070	Gesneriaceae	Cyrtandra		PS			♦	no	
1071						yes			
1073	Sapindaceae?			PS			♦	yes	
1075	Myrtaceae	Syzygium		PS			♦	yes	
1076	Lauraceae	Endiandra	??	PK		♦	yes		
1077	Lauraceae	Endiandra		PK	dw1051?			♦	yes
1078	Moraceae	Ficus		PS			♦	yes	
1087	Lauraceae	Endiandra	??	PK		♦	yes		
1089	Araliaceae	Mackinlaya		PK		yes		♦	yes
1090	Orchidaceae			PS			♦	yes	
1091	Lauraceae			PS			♦	yes	
1093	Orchidaceae	Spathoglottis		PS			♦	yes	
1094	Myrtaceae	Syzygium		PS			♦	yes	
1095	Olacaceae	Ximenia		PS			♦	no	
1096	Rubiaceae			PS			♦	yes	
1097	?						♦	yes	

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1098	Rutaceae			PS			*		no
1100	Loganiaceae	Fagraea		PS				*	yes
1101	Zingerberaceae	Riedelia		PK		yes	*		no
1102	Zingerberaceae			PS			*	yes	
1103	Myrtaceae	Syzygium		PS			*	yes	
1105	Cyperaceae	Scleria		PS			*	no	
1106	Myrtaceae	Syzygium		PS			*	yes	
1107	Lauraceae	Cryptocarya	??	PK		*	yes	*	yes
1108	Melastomataceae	Medinilla		PS			*	no	
1109	Eleocarpaceae	Sloanea	??	PK	DW388, dw825	*	yes		
1110	Eleocarpaceae	Sloanea	??	PK	DW388, DW1109	*	yes	*	no
1111	Myrsinaceae	Myrsine		PS			*	no	
1112								yes	
1113		?					*		yes
1114	Burseraceae	Canarium		PK			*	yes	*
1115	Sapotaceae	Planchonella	chartacea H.J.Lam or keyensis H.J.Lam	WT		*	yes	*	yes
1116	Myrtaceae	Syzygium	??	PK		*	yes	*	yes
1117	Cunoniaceae	Schizomeria	??	PK		*	yes	*	yes
1118	Meliaceae	Aglaiia	cf. agglomerata Merrill & Perry	WT		*	yes	*	yes
1119	Theaceae	Ternstroemica	??	PK		*	yes	*	yes
1120	Moraceae	Ficus		PK		*	yes	*	yes
1121	Elaeocarpaceae			PS			*	yes	
1122	Fabaceae	Mucuna	??	PK, WT		*	yes	*	no
1123	Anacardiaceae	Semecarpus		PS			*	yes	
1124	Melastomataceae	Astronia	need more material	PK		yes	yes	*	yes
	Myrtaceae	Syzygium		PK					
1125	Melastomataceae	Medinilla	??	PS		*	yes	*	yes
1126	Fabaceae	Entada	??	PK		*	yes	*	no
1127	Saxifragaceae	Carpodetus	arboreus (Laut. & K. Schum.) Schltr.	WT		*	yes	*	yes
1128	Moraceae	Artocarpus	??	PK, WT	AM295	yes	yes	*	yes
		Ficus		PS					
1129	Fagaceae	Lithocarpus	celebicus (Miq.) Rehd. ?? cf. megacarpus	WT		*	yes	*	no
1133	Melastomataceae	Astronia		PS			*	no	
1136	Lauraceae			PS			*	yes	
1144									
1147	Myrtaceae	Syzygium		PS			*	yes	
1148	Moraceae	Ficus		PS			*	yes	
1150								yes	
1152	Rubiaceae	Psychotria		PS			*	yes	
1154	Nepenthaceae	Nepenthes	maxima Nees	WT		*	no	*	no
1157	Euphorbiaceae	Macaranga		PS			*	yes	
1158	Lauraceae	Cryptocarya		PS			*	yes	
1161	Eleocarpaceae	Aceratium	ledermannii Schltr.	WT		*	no	*	no
1162	Annonaceae								
1174	Euphorbiaceae	Claoxylum		PS			*	no	
1177	Myrtaceae	Syzygium	??	PK	DW165	yes	yes	*	yes
1180	Urticaceae	Elatostema		PS			*	no	
1181	Rubiaceae	Psychotria		PS			*	yes	
1182	Euphorbiaceae	Macaranga	sp.	PK		*	yes	*	yes
1184	Symplocaceae	Symplocos	cochinchinensis var. leptophylla	PK	AM659	*	no	*	no
1185	Fabaceae	Mucuna		PS			*	yes	
1186	Thymelieaceae	Phaleria	macrocarpa	PK		*	yes	*	yes
1187	Anacardiaceae	Semecarpus		PS			*	yes	
1192	Pandanaceae	Pandanus	limbatus	MJ					
1195	Clusiaceae	Garcinia	cf. assugu Laut.	WT		yes	*	yes	
1196	Lecythidaceae	Barringtonia	need more material	PK		yes	*	yes	
1198	Gesneraceae	Cyrtandra		PS			*	yes	
1199	Santalaceae	Scleropyrum		PS			*	yes	
1201	Melastomataceae	Dissochaeta		PK			*	no	
1202	Symplocaceae	Symplocos	cochinchinensis	PK	AM659				
1203	Melastomataceae	Medinilla		PK			*	no	
1204	Melastomataceae	Medinilla		PK			*	no	
1205	Ericaceae	Rhododendron		PK			*	no	
1208	Myrsinaceae	Maesa	edule??	PK		*	no	*	no
1210	Melastomataceae	Memecylon		PK			*	no	
1214	Smilacaceae	Smilax		PK			*	no	
1215	Icacinaceae	Gomphandra	montana (Schellenb.) Sleum.	WT	T2352	*	no	*	no
1217	Theaceae	Eurya	tigang	PK	DW1222	*	no	*	no
1218	Morimaceae	Steganothera		PK			*	no	
1219	Rubiaceae	Urophylum		PK			*	no	
1220	Clusiaceae	Garcinia		PS			*	no	
1221	Clusiaceae	Garcinia		PS			*	yes	
1222	Theaceae	Eurya	tigang	PS			*	no	
1223	Sapotaceae	Planchonella	??	PK		*	no	*	no
1226	Leguminosae	Entada		PS			*	no	
1228	Meliaceae	Dysoxylum?		PS			*	no	
1229	Clusiaceae	Garcinia		PS			*	no	
1230	Clusiaceae	Calophyllum	papuanum Laut.	WT		yes	*	no	
1233	Myrsinaceae	Ardisia	??	PK		*	no	*	no
1235	Ericaceae	Dimorphanteria		PS			*	yes	
1236	Rosaceae	Rubus	moluccana	PK			*	no	
1237	Elaeocarpaceae	Eleocarpus	multiseptus	PK			*	no	
1238	Gesneraceae	Aeschynanthus		PS			*	yes	
1239	Theaceae	Eurya	tigang	PK			*	no	
1240	Pandanaceae	Pandanus		PS			*	yes	
1241	Leguminosae	Pithecellobium		PS			*	no	
1245	Fagaceae	Castanopsis	acuminitisima	PK			*	no	

## DWPLANTS.XLS

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1246	Clusiaceae	Garcinia		PS			♦	yes	
1247	Ericaceae	Dimorphantha		PK		+	no	♦	no
1254	Palmae			PS					
1257	Podocarpaceae	Podocarpus		PS			♦	no	
		Ardisia		PK, WT					
1259	Myrsinaceae	Discocalyx	??	PS		+	no	♦	no
1262	Melastomataceae	Medinilla	dentata Veldk.	WT		yes	yes	♦	yes
1263	Melastomataceae	Medinilla	sogerensis Bak. f.	WT		yes		♦ ♦	no
1264	Pandanaceae	Pandanus			am678				
1272	Ulmaceae	Celtis	philippensis Blanco	WT		+	yes	♦	yes
1273	Loganiaceae	Neuburgia	corynocarpa	WT	dw14				
1274	Annonaceae	Oncodostigma	leptoneura Diels	WT		+	yes	♦	no
1275	Myrtaceae	Syzygium		PK		yes		♦	yes
1276	Araceae	Holochlamys	beccarii Engl.	WT		+	yes	♦	yes
1279	Palmae			DW				♦	yes
1280	Dichapetalaceae	Dichapetalum	papuana	PK		+	yes	♦ ♦	no
1282	Palmae			PS				♦	yes
1283	Myrsinaceae	Discocalyx		PS				♦	no
1284	Zingiberaceae	Tapeinochilos	can't determine sterile	PK		yes	yes	♦	no
1285					dw1369				
1289	Zingerberaceae			PS				♦	no
1291	Saurauiaceae	Saurauia	conferta Warb.	WT		+	no	♦	no
1292	Meliaceae	Dysoxylum		PS				♦	yes
1294	Loranthaceae	Amyenna?		PS				♦	no
1295	Gnetaceae	Gnetum		PS				♦	no
1296	Aroid			PS		yes		♦	yes
1312	Myrsinaceae	Ardisia		PS				♦	no
1313	Monimiaceae	Kibara	??	PK	DW1046	+	yes	♦	no
1314	Annonaceae			PS				♦	yes
1315	Clusiaceae	Garcinia		PS				♦	no
1317	Meliaceae	Dysoxylum		PS				♦	yes
1318	Araceae?			PS				♦	yes
1319	Araliaceae	Schefflera		PK		♦	yes	♦	no
1320	Urticaceae			PS				♦	yes
1321	Saurauiaceae	Saurauia	??	PK		+	no	♦	no
1323	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT					
		Myristica	?	PS		+	no	♦	no
1324	Melastomataceae	Medinilla		PS				♦	no
1326	Rubiaceae	Ixora	??	PK		♦	no	♦	no
1328	Orchidaceae	Dendrobium		PS				♦	yes
1329	Myrsinaceae			PS				♦	no
1330	Araliaceae			PS				♦	no
		Medinilla		PK, WT					
	Melastomataceae	Cataphanera	sp.	PS	AM 660	+		♦	no
1333	Melastomataceae	Medinilla	aff. versteeghii Mansf.	WT		+		♦	no
1334	Melastomataceae	Medinilla		PK		yes		♦	no
1335	Melastomataceae	Medinilla		PS		yes		♦	no
1336	Zingiberaceae	Riedelia		PS				♦	no
1337	Zingerberaceae	Riedelia	sessilis	PK		+	no	♦	yes
1339	Zingerberacee	Riedelia	montana	PK		+	no	♦	no
1340	Zingerberacee	Riedelia		PS				♦	yes
	Monimiaceae	Levieria	acuminata (F.v.M.) Perkins	WT					
1341	Rubiaceae	Urophyllum		PS		♦	yes	♦	no
1342	Myrsinaceae	Maesa		PS				♦	no
1343	Zingerberacee	Alpinia	sp.	PK		♦	no	♦	no
	Melastomataceae	Medinilla		PK, WT				♦	no
1344	Zingiberaceae	Alpinia	sp.	PS				♦	no
1345	Myrtaceae	Syzygium		PS				♦	no
1346	Anacardiaceae	Buchanania	arborescens (Bl.) Bl.	WT		yes			
1347	Euphorbiaceae	Pimeleodendron	amboinicum Hassk.	WT		♦	no	♦	yes
1348	Menispermaceae	Tinomiscium	petiolare Hook. f.	WT		yes	yes	♦	yes
		Gymnacranthera	paniculata (DC.) Warb. var. zippeliana (Miq.) J.Sinclair	WT					
1349	Myristicaceae	Myristica		PS		♦	yes	♦	no
1350	Anacardiaceae	Semecarpus		PS				♦	yes
1351	Meliaceae	Dysoxylum		PS				♦	yes
1352	Moraceae	Ficus		PS				♦	yes
1353	Meliaceae	Aglaiia		PS				♦	no
1354	Rubiaceae			PS				♦	yes
1355	Rubiaceae			PS				♦	yes
1356	Lauraceae			PS				♦ ♦	yes
1357	Gnetaceae	Gnetum?		PS				♦	no
1359	Verbenaceae	Clerodendrum	brassii Beer & Lam	WT		♦	yes	♦	no
1359	Moraceae	Ficus		PS				♦	yes
1360	Rubiaceae	Psychotria		PS				♦	no
1361	Flacourtiaceae	Pangium	edula	PS				♦	no
1362	Loganiaceae	Geniostoma		PS				♦	no
1363	Myristicaceae	Myristica		PS				♦	no
1364	Myrtaceae	Syzygium	longipes Merr. & Perry	WT		♦	no	♦	no
1365	Rubiaceae	Ixora		PS				♦ ♦	no
1366	Thymeliaceae	Phaleria		PK				♦	yes
1367	Gesneraceae	Cyratandra		PS				♦	no
1368	Myrsinaceae	Ardisia or Conandrium	??	PK		♦	yes	♦	no
1369	Clusiaceae	Garcinia	dulcis (Roxb.) Kurz	WT				♦	yes
1370	Moraceae	Ficus		PK				♦	yes
1371	Zingerberaceae	Pleuranthodium	sp.	PK		♦	no	♦	yes
1372	Rubiaceae	Ixora	??	PK		♦	no	♦	no

DW	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1373	Palmae			PS			•	yes	
1374	Palmae	Areca		PK		yes	•	yes	
1375	Moraceae	Ficus		PS			•	no	
1376	Aristolochiaceae	Aristolochia		PS			•	yes	
1379	Melastomataceae	Medinilla		PS			•	no	
1380	Moraceae	Ficus		PS			•	yes	
1381		Archiodendron		PK					
	Fabaceae	Pithecellobium	??	PS		•	yes	•	yes
1382	Vitaceae	Cissus	discolor Blume	WT		•	no	•	no
1383	Melastomataceae	Medinilla		PS			•	no	
1384	Zingiberaceae	Pleuranthodium		PK, WT					
		Riedelia	sp.	PS		•	no	•	no
1385	Zingerberaceae	Riedelia	??	PK		•	yes	•	no
1386	Moraceae	Ficus		PK		•	yes	•	yes
1387	Amarilliaceae	Curcuitoga	need more material	PK		yes		•	yes
1399	Gesneraceae	Cyrtandra	??	PK		•	yes	•	no
1401	Lauraceae	Litsea	sp.	PK		•	no	•	no
1402	Zingerberaceae	Alpinia		PS			•	no	
1403	Melastomataceae	Poikilogyne	sp.	PK		yes		•	no
1404	Melastomataceae	Medinilla		PS			•	no	
1405	Rutaceae	Acronichia	??	PK		•	yes	•	no
1406	Palmae			PS			•	no	
1407	Myrsinaceae			PS			•	no	
1409	Flacourtiaceae	Casearia	sp.	PK		•	yes	•	yes
1410	Palmae			PS			•	no	
1411	Zingerberaceae	Riedelia	sp.	PK		•	no		
1412	Melastomataceae	Medinilla	teysmannii Miq. rhopabosycia (sp?) can't read properly	WT		•		•	no
1413	Moraceae	Ficus	scratchelyara var. ? (can't read well)	PS			•	no	
1414	Vitaceae			GW			•	no	
1421	Elaeocarpaceae			PS			•	yes	
1432	Zingerberaceae	Alpinia	??	PK		•	yes		
1433	Myrtaceae	Syzygium or Memecylon?	??	PS		•	yes	•	yes
1434	Rubiaceae	??	??	PK		•	yes	•	yes
1435	Ebenaceae	Diospyros		PK		•	no	•	yes
1439	Myristicaceae	Gymnacranthera		PK					
1447	Myrtaceae?			DW					
1448	Annonaceae	Goniothalamus	??	PK		•	yes	•	yes
1449	Zingerberaceae	Alpinia	sp.	PK		•	no	•	no
1450	Clusiaceae	Garcinia		PS			•	no	
1451	Melastomataceae	Medinilla		PS			•	no	
1452	Dichapetalaceae	Dichapetalum		PS			•	no	
1453	Zingerberaceae	Riedelia	carolina???	PK		•	yes	•	yes
1454	Meliaceae	Aglaia		PS			•	yes	
1457	Icacinaceae	cf. Gonocaryum	litorale is only PNG species; need flowers	WT					
	Protaceae	Helicia		PS		•	no	•	no
no#	Zingerberaceae	Riedelia	montana	PK		•	no		

## AMPLANTS.XLS

O = toss or send back

AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
1	Apocynaceae	Cerbera	floribunda K. Schum.	WT	DW416	*	no		
13	Lauraceae	Cryptocarya		AM					
17	Rosaceae	Prunus		PK	DW209				
40	Clusiaceae	Garcinia	latissima Miq.	WT		*	yes	*	yes
58	Anacardiaceae	Semecarpus	magnificus K. Schum.	WT	DW710				
76	Lauraceae	Endiandra		AM					
92	Tiliaceae	Microcos		PK					
93	Loganaceae	Neubergeria	corynocarpa	AM	DW14, AM507				
97	Menispermaceae	Chlaenandra	ovata	AM	DW206				
100	Clusiaceae	Garcinia		PS					
112	Menispermaceae	Macrocoelius		AM					
117	Moraceae	Ficus		PK					
152							yes		
162						yes			
200						yes			
201	Myrsinaceae	Maesa	??	PK		*	no	*	no
202	Urticaceae	Elatostema	sp.	PK		*		*	no
203	Balsaminaceae	Impatiens	sp.	PK		*	no	*	no
204	Saurauiaceae	Saurauia	??	PK		*	no	*	no
205	Gesneraceae	Cyrtandra	??	PK		*	no	*	no
206	Myrsinaceae	Rapanea		PK, WT		*	no	*	no
		Myrsine	??	PS					
207	Moraceae	Ficus	suscureata? can't read well	GW		**	no	*	no
208	Anacardaceae	Rhus taitensis	taitensis? can't read well	PS		*	no	*	no
209	Moraceae	Ficus	adenosperma Miq.	GW		*	yes	*	no
210	Myrtaceae	Syzygium	??	PK	DW1177	*	yes	yes	
211	Euphorbiaceae	Acalypha	grandis Benth.	WT		*	no	*	no
212	Rubiaceae	Psychotria		PS				*	no
214	Rubiaceae	Mussaenda	bevani F. Muell.	OGideon		*	no	*	no
215	Urticaceae	Poikilospermum	paxianum (Winkl.) Merr.	WT		*		*	no
216	Gesneraceae	Cyrtandra		PS				*	no
217	Verbenaceae	Clerodendron	brassii Beer & Lam	WT		*	no	*	no
221	Sapotaceae	Planchonella	cf. anteridifera (White & Francis) H.J. Lam	WT				*	no
	Anacardiaceae			PS	or is Peter's 181??	*	yes	*	
232	Piperaceae	Piper	cf. wickhamii C. DC.	WT		*	no	yes	
233	Gesneraceae	Cyrtandra		PS				*	no
234	Annonaceae			PS				*	no
235	Rubiaceae	Anthocephalus		PS				*	no
236	Leguminosae	Caesalpinia		PS				*	yes
237	Magnoliaceae	Elmerilla	tsiampacca (Linne) Dandy ssp. tsiampacca var. tsiampacca	WT	AM392	*	no	*	no
238	Rubiaceae	Randia	??	PK		*	yes	*	yes
239	Moraceae	Ficus	itoana Diels	GW	DW456	*		*	no
240	Combretaceae	Terminalia	complanata K. Schum.	WT		*	no		
	Clusiaceae	Mammea	sp. nov.	WT					
241	Myrtaceae	Syzygium		PS		*	yes	*	no
242	Menispermaceae	Legnophora	minutiflora?	AM					
243	Moraceae	Ficus	congesta	GW		*	yes	*	no
244	Palmae			PS				*	no
245	Palmae			PS				*	no
246	Meliaceae	Dysoxylum		AM					
247	Moraceae	Ficus	itoana (Wiel)	GW		**	yes		
248	Clusiaceae	Mammea	grandiflora P.F. Stevens	WT		*		**	no
249	Zingerberaceae				DW151?	yes			
250	Palmae			PS				*	no
251	Thymelaeaceae	Phaleria		PK		*	yes	*	yes
252	Anacardiaceae	Dracontomelon	dao (Blanco) Merr. & Rolfe	WT	AM94	*	no		
254	Clusiaceae	Calophyllum	papuanum Laut.	WT					
256	Meliaceae	Aglaia	mackiana C. Pannell	CPannell	AM695			*	no
263	Rubiaceae	Psychotria		PS				*	no
264	Myrsinaceae	Discocaylx		PS				*	no
265	<i>Clus?</i>				DW77	yes			
272	Pandanaceae	Pandanus							
273	Moraceae	Ficus							
277	Lauraceae	Cryptocarya	??	PK		*	yes		
280	Anacardiaceae	Semecarpus	papuanus?	PK		*	yes		
289	Verbenaceae	Gmelina	mollucana??	WT		*	no		
293	Lauraceae	Endiandra	??	PK		*	yes		
295	Moraceae	Artocarpus	??	PK	DW1128	*	yes		
296	Clusiaceae	Garcinia	tusiformis Stevens	WT		*	no	*	no
297	Anacardiaceae	Aglavea	mackiana	PS				*	no
303	Magnoliaceae	Magnolia	oreadum	PS				*	yes
304	Meliaceae	Dysoxylum	??	PK		*	no		
311	Eleocharpaceae	Eleocharpus	sepikanus complex	WT		*	no	*	no
312	Leeaceae	Leea	??	PK		*	yes		
315	Menispermaceae?			AM	AM469				
317	Meliaceae	Dysoxylum	??	PK		*	yes		
323	Moraceae	Ficus		PK	DW859	*	yes		
324	Meliaceae	Dysoxylum	??	PK		*	yes		
328	Rosaceae	Prunus	schlecteri (Kochne) Kalkman	WT		*	no	*	no
330	Myristicaceae	Myristica	??	PK		*	yes	*	yes
331	Eleocharpaceae	Eleocharpus		AM					

248a

Garcinia

PFS

## AMPLANTS.XLS

AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
334	Gramaceae	Schizostachyum		PK PS		*	no	*	no
336	Anacardiaceae	Buchanania	arborescens (Bl.) Bl.	WT		*		*	no
337	Saurauiaceae	Saurauia	??	PK		*	no	*	no
340	Meliaceae	Aglaias	sp.	PK		*	yes		
341	Meliaceae	Aglaias							
342	Loganaceae	Fragraea	??	PK		*	no	*	no
343	Pandanaceae	Pandanus		PK	AM674				
345	Meliaceae	Dysoxylum	??	PK	DW708, DW936	*	no		
346	Lauraceae	Cryptocarya		PK					
347	Moraceae	Ficus	polyantha	PK	DW233, DW311, DW716	*	no		
349	Araceae	Amydrium	zippilionum	PK				*	no
350	Melastomataceae	Astronia	need more material	PK		*	yes	*	yes
351									
352									
355	Nepenthaceae	Nepenthes		PS				*	no
356	Flacourtiaceae	Pangium	edule Reinw.	WT					
	Hernandiaceae	Hernandia	ovigera	PS		*	yes	*	yes
357									
358	Verbenaceae	Clerodendron		PK				*	no
362	Anacardiaceae	Semecarpus						*	yes
363	Lauraceae	Cryptocarya		AM					
364	Meliaceae			PS					
365	Ericaceae	Rhododendron		PS		yes		*	no
367	Lauraceae	Litsea??	guppyi??	WT					
		Endiandra		PS		*	yes	*	yes
368	Melastomataceae	Astronium	need more material	WT PS		*		*	no
370									
371									
372									
375	Orchidaceae							*	no
376	Monimiaceae	Palmeria	gracilis Perkins	WT		*	no	*	no
377	Zingiberaceae	Reidelia	subgenus Schefflera	WT		*		*	no
378	Rubiaceae	Uncaria	lanosa Wall. var. appendiculata (Benth.) Ridsd.	WT		*	no	*	no
379	Rubiaceae	Massaenda	bevani F. Muell.	OGideon		*	no	*	no
380	Ericaceae	Rhododendrum		PK		*	no	*	no
381	Lauraceae	Litsea	sp.	PK		*	no	*	no
382	Zingiberaceae	Curcuma	australisica Hook. f.	WT					
383	Gesneraceae	Aeschianthus	??	PK		*	no	*	no
384	Verbenaceae	Clerodendron		PK				*	no
385	Myrtaceae	Syzygium	??	PK		*	no	*	no
387	Melastomataceae	Medinilla	sp.	PK	DW 704			*	no
388	Orchidaceae	Acarthophippium		PS				*	no
389	Orchidaceae			PK				*	no
390	Elaeocarpaceae	Elaeocarpus	sphaericus	PS				*	no
391	Melastomataceae	Memecylon	cf. hepaticum Bl.	WT		*		*	no
392	Magnoliaceae	Elmerilla	tsiampaca (copy AM237)	WT	AM237	*	no	*	no
394	Thymelaeaceae	Phaleria		PK		*	no	*	no
395	Myrtaceae	Syzygium		PK				*	no
396					seedling of DW211				
397					seedling of AM317				
398					seedling of AM293				
399					seedling of AM340				
400					seedling of DW227				
401					seedling of AM240				
402					seedling of AM248				
403	Polypodiaceae	Lemmaphyllum	accedens (Blume) Donk	WT		*	no		
404						yes			
406	Rubiaceae	cf. Opiorrhiza						*	no
407	Meliaceae	Aglaias	mackiana	PS				*	yes
408	Moraceae	Ficus	ambloioce Corner	CPannell	AM256			*	no
409	Meliaceae	Dysoxylum	??	GW				*	no
410	Lauraceae			PK		*	yes	*	no
411				PS				*	no
412	Moraceae	Ficus	pungens	PK		*	no	*	no
414	Loranthaceae			PK				*	no
415	Rubiaceae	Timonius	belensis Merr. & Perry	WT		*	no	*	no
417	Ericaceae	Vaccinium	??	PK		*	no	*	no
419	Araliaceae			PK		yes		*	no
420	?FLACOURT.					*	no	*	no
426	Gesneraceae	Agalmiya	sp.	PK		*	no	*	no
428	Rhizophoraceae	Gynotroches	axillaris Bl.	WT		*	no	*	no
430	Orchidaceae	Plocoglottis		PS				*	no
431	Icacinaceae	Gomphandra	montana (Schellenb.) Sleum.	WT	DW654, DW552	*	no	*	no
432	Sapotaceae	Planchonella	sp. (close to anteridifera, but not)	WT		*	yes	*	no
433	Ericaceae	Dimorphantha	porcata ??	PK		*	yes	*	no
434	Ericaceae	Dimorphantha	porcata	PK		*	no	*	no
439					seedling of DW227				
440					seedling of DW262				
441					seedling of DW211				
443					seedling of AM1				

## AMPLANTS.XLS

AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
444					seedling of AM340				
445					seedling of AM40				
446					seedling of DW112				
447					seedling of AM240				
448					seedling of AM317				
449					seedling of DW72				
450					seedling of AM304				
452	Moraceae	Ficus		PK		*	no		
453	Burseraceae	Canarium		PK		yes		*	yes
455	Araliaceae	Osmoxylum		PK				*	no
467	Eleocarpaceae	Eleocarpus	nouhuysii?	AM					
469	Menispermaceae?			AM	AM315				
472	Combretaceae	Terminalia	??	PK	AM240	*	yes		
473	Sapindaceae			PS					
474	Staphyleaceae	Turpinia	pentandra (Schltr.) v.d. Linden	WT	DW572, DW672	*	no	*	yes
475	Orchidaceae	Dendrobium		PS				*	no
476	Orchidaceae							*	yes
477	Myrtaceae	Syzygium	??	PK		*	yes		
478	Orchidaceae							*	no
481	Orchidaceae							*	
484	Cunoniaceae			PS	DW713			*	no
485	Orchidaceae	Agrostophyllum		PS				*	no
486	Vitaceae	Leea	indica (Burm. f.) Merr.	WT		*	yes	*	no
491					seedling of AM409				
492					seedling of AM19				
493					seedling of AM363				
494					seedling of DW169				
495					seedling of AM317				
496					seedling of DW212				
497					seedling of DW372				
498					seedling of AM340				
500	Lauraceae	Litsea		PS				*	no
501	Moraceae	Ficus	copiosa Steud.	GW		*	no	*	no
502	Moraceae	Ficus		PS				*	no
505	Meliaceae	Chisocheten		PK				*	yes
506	Clusiaceae	Garcinia		PK				*	no
507	Loganaceae	Neuburgia	cf. corynocarpa (A. Gray) Leenh.	WT	AM93	*	yes	*	yes
508	Apocynaceae	Melodinus	sp.	PK		*	yes	*	no
513	Rubiaceae	Argostemma	bryophilum K. Sch.	WT		*	no	*	no
514	Rubiaceae	Wendlandia	paniculata (Roxb.) DC.	WT		*	no	*	no
517	Euphorbiaceae	Glochidion	brideliagium	PS				*	no
520	Begoniaceae	Begonia		PS				*	no
521	Annonaceae	Oncodostigma	??	PK		*	yes	*	yes
522	Rhizophoraceae	Gynotroches	axillaris Bl.	WT		*	no	*	no
523	Meliaceae	Dysoxylum	??	PK		*	yes	*	no
524	Lauraceae	Cryptocarya	??	PK		*	no	*	no
525	Monimiaceae			PS				*	no
527	Urticaceae	Oreocnide	trinervis (Bl.) Miq.	WT	DW755	*	no	yes	
528	Rutaceae	Euodia	??	PK		*	no	*	no
531	Theaceae	Eurya		PK		*	no	*	no
532	Rubiaceae	Wendlandia	paniculata (Roxb.) DC.	WT		*	no	*	no
534	Proteaceae	Helicia		PK		*	yes	*	no
535	Vitaceae	Tetrastigma	??	PK		*	yes	*	no
536	Moraceae	Ficus	trachypiso	GW		*	yes	*	no
537	Proteaceae	Helicia		PK		*	no	*	no
540	Euphorbiaceae	Antidesma						*	no
541	Rubiaceae	Pachystylis	guelcherianus K. Schum.	WT		*	no	*	no
542	Urticaceae	Poikospermum	inaequale Chew	PS		*	no	*	no
543	Rubiaceae	Wendlandia	paniculata (Roxb.) DC.	WT		*	no	*	no
544	Rubiaceae	Gardenia	??	PK		*	no	*	no
545	Araceae	Randia	??	PS				*	no
546	Cunoniaceae	Pullea	glabra Schltr.	WT		*	no	*	no
551	Moraceae	Ficus	nodosa	PK		*	yes	*	no
553	Lauraceae	Cryptocarya	??	PK		*	no	*	no
554	Lauraceae	Cryptocarya	??	PK		*	no	*	no
556	Piperaceae	Piper		PS				*	no
562							yes		
563									
564									
565									
566	Combretaceae	Terminalia	??	PK	seedling	*	yes		
567									
568							yes		
569							yes		
570							yes		
571							yes		
572							yes		
573							yes		
574	Proteaceae	Helicia		PK		*	yes		
575	Palmae	Calyptrocalyx		PK		yes			
576									

AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
577									
578									
579	Pandanaceae	Pandanus		PK	seedling	yes			
581	Elaeocarpaceae	Elaeocarpus		PS		yes	*	no	
582	Asteraceae	Blumea	Vernonia	PS		yes	**	no	
583	Dracaenaceae	Dracaena		PS			*	no	
585	Myrsinaceae	Ardisia	??	PK		*	no	*	no
586	Myrtaceae	Syzygium	?? need leaves	WT		*	no		
587	Rutaceae	Eudia	cf. latifolia Blume	WT		*	no	*	no
588	Myrsinaceae	Rapanea		PK, WT					
		Myrsine	??	PS		*	no	*	no
589	Anacardiaceae	Buchanania	arborescens (Bl.) Bl.	WT		*		**	no
		Semecarpus		PS					
590	Euphorbiaceae	Glochidion	novo-guineense Schum.	WT		*	no	**	no
		Phyllanthus		PS					
591	Myrsinaceae	Ardisia		PK, WT		*	no	*	no
592	Saururiaceae	Discocaylx	??	PS		yes		**	no
593		Saurauria				yes			
594	Euphorbiaceae	Homalanthus		PS		yes		**	no
595	Euphorbiaceae	Glochidion		PS			*	no	
	Zingiberaceae	Tapeinochilos	versteegii	O. Gideon		*		*	no
596	Custaceae???			PS					
597	Sapindaceae	Mischocarpus	largifolius Radlk.	WT		*	no	**	no
598	Euphorbiaceae	Claoxylon	group Purpurascens	WT		*	no	*	no
600	Araceae	Epipremnum	pinnatum	WT		*	yes	?	
		or Raphidophora	or sp.						
601	Zingiberaceae	Tapeinochilos	versteegii	O. Gideon		*		?	
604	Myrtaceae	Syzygium	??	PK		*	yes	*	no
605	Lauraceae	Cryptocarya	??	PK		*	no	**	no
		Astrenidium		WT					
607	Melastomataceae	Astronia	need more material	PS		*		**	no
608	Rubiaceae	Neonauclea	cf. gordoniiana (F.M.Bailey) Rids.	WT		*	yes	*	no
			papuana (J.J. Sm.) Pax & Hoffm.						
609	Euphorbiaceae	Macaranga	var. glabristipulata Whitmore	WT		*	no	*	no
611	Nyctaginaceae	Pisonia	umbelata	PK		*	yes	*	no
613	Rubiaceae	Lucinaea	sp.	PK		*	no	*	no
614	Rutaceae	Eudia		PS		yes		**	no
615	Rutaceae	Eudia	pachypoda Laut.	WT		*	no	yes	
616	Saxifragaceae	Carpodetus	arboreus (Laut. & K. Schum.) Schltr.	WT		*	no	yes	
617	Meliaceae	Aglia	??	PK		*	no	*	no
		Oreocnide	trinervis (Bl.) Miq.	WT					
618	Urticaceae	Leucosyke		PS		*	no	**	no
			perakense Hook. f.						
619	Euphorbiaceae	Glochidion	var. supra-axillare (Benth.) Airy Shaw	WT		*	no	*	no
620	Rubiaceae	Psychotria	sp.	PK		*	no	*	no
621	Euphorbiaceae	Antidesma		PS				*	no
622	Melastomataceae	Medinilla	crassinervia Bl.	WT		*		*	no
623	Saxifragaceae	Carpodetus		PS				**	no
624	Vitaceae	Cayratia	japonica (Thunb.) Gagn.	WT		*	no	**	no
625	Myrtaceae	Decaspermum	neurphyllum Lauterb. & K. Schum.	WT		*	no	*	no
626	Elaeocarpaceae	Eleocarpus	??	PK		*	yes	*	no
627	Moraceae	Ficus	trachipisoides	PK		*	yes	*	no
628	Araliaceae	Schefflera		PS				**	no
629	Flacourtiaceae	Pangium	edule Reinw.	WT		*	yes	*	yes
632	Palmae			PS				*	yes
	Anacardaceae	Rhustaltensis		PK, WT					
633	Burseraceae			PS		*	no	*	no
634	Lauraceae	Endiandra	??	PK		*	yes	*	yes
635	Orchidaceae			PS				*	yes
636	Rosaceae	Prunus	??	PK		*	yes		
637	Moraceae	Ficus		PK					
645	Bignoniaceae	Tecomanthe	dendrophila (Bl.) K. Schum.	WT					
650	Euphorbiaceae	Glochidion	mitrastylum Airy Shaw	WT		*	no	*	no
655	Piperaceae	Piper	umbellatum L. var. subpetiolatum (Willd.) C.DC.	WT		*	no	*	no
656	Thymelaeaceae	Phalaria		PS				*	no
657	Zingiberaceae	Alpinia		PS		yes		*	no
658	Urticaceae	Pilia		PS		yes		**	no
			cochininchinensis (Lour.) S. Moore						
659	Symplocaceae	Symplocos	ssp. leptophylla (Brand) Noot.	WT		*	no	*	no
660	Melastomataceae	Medinilla	sp.	PK	DW 1332	*		**	no
661	Myristicaceae	Horsfieldia	subtilis (Miq.) Warb. var. subtilis	WT		*	no	*	no
662	Loganiaceae	Fagraea	ceilanica Thunb.	WT		*	no	*	no
663	Rubiaceae	Neonauclea	sp.	PK		*	no	*	no
664	Meliaceae	Dysoxylum		PK		*	no	*	no
665	Melastomataceae	Medinilla	ruberfructus Ohwi	WT		*		*	no
666	Myrtaceae	Syzygium	??	PK		*	yes	*	no
667	Myristicaceae	Horsfieldia		PS				*	no
668	Urticaceae	Procris		PS				*	no
	Elaeocarpaceae	Obionea	aff. pulleriana Coode	WT				**	no
669	Flacourtiaceae	Pangium		PS		*	no	**	no
672	Rubiaceae	Cathium	??	PK		*	yes	**	no

## AMPLANTS.XLS

AM	FAMILY	GENUS	SPECIES	id by	same as	LAE	sterile?	harvard	sterile?
674	Pandanaceae	Pandanus		PK	AM343	yes			
676	Cupressaceae	Libocedrus	papuana	PK PS		*	yes	*	no
677	Lecythidaceae	Barringtonia	need more material	WT		*			
678	Pandanaceae	Pandanus		PK		yes			
679	Santalaceae	Scleropyrum	aurantiacum (Laut. & K. Schum.) Pilg.	WT		*	yes	*	yes
682	Pandanaceae	Pandanus		PK		yes			
683	Pandanaceae	Pandanus		PK		yes			
684									
685	Asteraceae	Vernonia		PS			*		no
686									
695	Meliaceae	Aglaia	aff. grandis-ramotricha grp.; not known from PNG	WT	AM256	*	yes		
696	Myrtaceae	Syzygium	sp.	PK, WT PS		*	no	*	no
698	Meliaceae	Aglaia	mackiana sp. C. Pannell PS	PK		*	yes	*	yes
699								yes	
700	Meliaceae	Aglaia	(nearest agglomerate M. & P.)	WT		*	no	*	no
702	Meliaceae	Aglaia		PS				*	no
708	Moraceae	Ficus		PK		*	yes	*	no
716						yes			
KK1	Palmae	Calamus		PK					